

**THE TURBULENT BOUNDARY LAYER ON A POROUS
PLATE: EXPERIMENTAL STUDY OF THE EFFECTS
OF A FAVORABLE PRESSURE GRADIENT**

By

H. L. JULIEN, W. M. KAYS and R. J. MOFFAT

Report No. HMT-4

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ABSTRACT

Mean velocity profile data are reported for blown, unblown, and sucked accelerated boundary layers. The pressure gradients investigated are those corresponding to constant

values of the pressure gradient parameter $K = \frac{v}{U_\infty^2} \frac{dU_\infty}{dx}$. The

three values of K considered are 0.57×10^{-6} , 0.77×10^{-6} , and 1.45×10^{-6} . For each pressure gradient, the surface boundary conditions cover a range of constant blowing and sucking fractions from $F = -0.004$ to 0.006 .

The friction factor was found to be decreased by the imposed acceleration for suction, whereas for blowing an increase was indicated. This is based upon a comparison with zero pressure gradient data for equivalent local momentum thickness Reynolds number and blowing parameter B .

Velocity profiles corresponding to these accelerated flows were found to deviate from those characteristic of zero pressure gradient flows. These deviations in the fully turbulent and wake regions of the boundary layer apply over the range of blowing and sucking fractions investigated.

For boundary layers where local momentum thickness Reynolds number is invariant in the flow direction, velocity distributions near the wall were found to be similar in U^+ vs y^+ coordinates. In the exceptional cases where similarity was not observed, substantial structural changes in this region are suggested.

The corresponding velocity distributions far from the wall were found to attain similarity in U/U_∞ vs y/δ coordinates and velocity-defect coordinates. These outer region coordinate systems are equivalent in these cases, as a result of the relative constancy of friction factor in the flow direction.

Unique values of local momentum thickness Reynolds number, Re_{δ_2} , and shape factor, H , were found to be associated with these boundary layers for given value of the parameter K and blowing or sucking fraction F .

Semi-empirical representations of these data in the form of simple Prandtl mixing length distributions are presented. The inner regions of the layer are represented by means of a two-layer model and a continuous model. The outer regions are represented by an appropriate truncation of these distributions.

Utilizing the resulting eddy-diffusivity relations in a finite-difference procedure, predictions of the present data were obtained. Agreement with the data is found to be acceptable for most engineering purposes.

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NOMENCLATURE

A_*	function in modified Van Driest mixing length correlation
B	blowing parameter; $\frac{\dot{m}''}{(\rho U)_\infty (\frac{C_f}{2})}$
$C_f/2$	friction factor; $\frac{C_f}{2} = \frac{g_c \tau_w}{\rho_\infty U_\infty^2}$
C_p	probe viscous correction
c_p	specific heat at a constant pressure, Btu/lbm $^{\circ}\text{F}$
exp	base of natural logarithms
F	blowing fraction; $F = \frac{\dot{m}''}{(\rho U)_\infty}$
H	profile shape parameter; $H = \frac{\delta_1}{\delta_2}$
h	heat transfer coefficient, Btu/sec ft ² $^{\circ}\text{F}$
K	local pressure gradient parameter; $K = \frac{\nu}{U_\infty^2} \frac{dU_\infty}{dx}$
k_w	surface roughness size, inches
ℓ	Prandtl mixing length defined by $\tau = \rho \ell^2 \left \frac{\partial U}{\partial y} \right \frac{\partial U}{\partial y}$
\dot{m}''	surface mass flux, lbm/sec ft ² ; $\dot{m}'' = (\rho V)_w$
P	pressure; static pressure if not subscripted
p^+	pressure gradient parameter; $p^+ = \frac{g_c \mu_w}{\rho_w^2 U_\tau^3} \frac{dP}{dx}$

Q	denotes a function
Re_p	Reynolds number based on hydraulic diameter of probe mouth
Re_x	Reynolds number based on position along the plate, $\frac{U_\infty X}{v}$
Re_{δ_2}	Reynolds number based on momentum thickness, $\frac{U_\infty \delta_2}{v}$
R_x	Integrated X-Reynolds number; $R_x = \int_0^x \frac{U_\infty}{v} dx$
St	Stanton number, $\frac{h}{(\rho U)_\infty c_p}$
T	temperature, ${}^\circ R$
t	temperature, ${}^\circ F$
U	velocity in the mainstream direction, ft/sec
U^+	dimensionless velocity; $U^+ = U/U_\tau$
U_τ	shear velocity; $U_\tau = \sqrt{\tau_w g_c / \rho_w}$, ft/sec
u'	mainstream fluctuation velocity, ft/sec
v	velocity perpendicular to the wall, ft/sec
v_w^+	dimensionless blowing velocity; $v_w^+ = V_w/U_\tau$
X, x	distance along the plate in the flow direction, inches
y	distance along a line perpendicular to the plate, inches; $y = 0$ at plate surface

y^+	dimensionless distance; $y^+ = \frac{yU_\tau}{\nu}$
\tilde{y}^+	dimensionless distance based on local shear stress; $\tilde{y}^+ = y^+ \sqrt{\tau^+}$
z	transverse distance across the plate, inches; the X, y, and z directions are a left-handed set
$a, b, c,$ d, m, n	denote constants
β	"equilibrium" parameter; $\beta = \frac{\delta_1}{\tau_w} \frac{dP}{dx}$
Δ_2	enthalpy thickness of the boundary layer;
	$\Delta_2 = \int_0^\infty \frac{\rho U}{\rho_\infty U_\infty} \left(\frac{t_\infty - t}{t_\infty - t_w} \right) dy$
δ	boundary layer thickness; y at $\frac{U}{U_\infty} = 0.99$
δ_1	displacement thickness;
	$\delta_1 = \int_0^\infty \left(1 - \frac{\rho U}{\rho_\infty U_\infty} \right) dy$
δ_2	momentum thickness of the boundary layer;
	$\delta_2 = \int_0^\infty \frac{\rho U}{\rho_\infty U_\infty} \left(1 - \frac{U}{U_\infty} \right) dy$
κ	Von Kármán constant
λ	function utilized in truncation of mixing length distribution
μ	dynamic viscosity, lbm/sec ft

ν	kinematic viscosity, ft^2/sec
ρ	density, lbm/ft^3
τ	shear stress, lb_f/ft^2
τ^+	dimensionless shear stress; $\tau^+ = \frac{\tau}{\tau_w}$

Subscripts

a	denotes position at which pressure gradient is imposed
c	denotes critical position at which viscous sublayer "effectively" ends in two-layer model
o	static condition; o also refers to unblown, un-accelerated state
p	denotes profile estimate
St	denotes estimate based on Stanton number data
s	stagnation condition
t	denotes turbulent contribution
w	wall condition
∞	free-stream condition
*	refers to modified Van Driest model

CHAPTER I

INTRODUCTION

The turbulent boundary layer with non-zero normal velocity V_w at the surface is of practical interest since injection and suction of fluid at a surface are utilized for thermal protection and boundary layer control, respectively. In most of these applications, the mainstream fluid is locally accelerated or decelerated; hence, the combined effects of transpiration at the surface and acceleration of the main flow must be considered in system design.

Since there is no adequate theory for shear flow turbulence, existing turbulent boundary layer "theory" relies heavily on experimental results. Well documented velocity measurements are necessary to extend the theory so that these combined effects are properly represented.

The present investigation is concerned with the fluid dynamics of accelerated turbulent boundary layers with injection or suction of fluid at the surface. Experiments are restricted to boundary layers characterized by constant

values of the acceleration parameter $K \left(K = \frac{v}{U_\infty^2} \frac{dU_\infty}{dx} \right)$ and blowing fraction $F \left(F = \frac{(\rho V)_w}{(\rho U)_\infty} \right)$. The specific flows considered are further characterized as: two-dimensional, constant property flow over a uniformly permeable surface, where the pore opening and pore spacings are small enough to insure an aerodynamically smooth surface with uniform injection or suction.

A. Review of Previous Experimental Works

In recent years a number of experimental hydrodynamic investigations have been concerned with blown ($V_w > 0$) and

sucked ($V_w < 0$) turbulent boundary layers [1-17]. Only two of these investigations are known to consider the effects of acceleration of the main flow. Experimental hydrodynamic investigations of accelerated boundary layers on impermeable surfaces have also been reported [18-24]. Results of these experiments relevant to the present study are briefly discussed.

A.1. Cases of constant free-stream velocity with transpiration

Simpson [17] presents a detailed review of the experimental investigations, up to 1967, in the case of zero pressure gradient. The reader is referred to this review which will not be repeated here.

The experimental data of Simpson, obtained on the same apparatus as used for the present investigation, are believed to represent a reliable and consistent set of hydrodynamic data covering the widest range of both blowing and sucking conditions. These data are also documented in a manner sufficient for purposes of comparison and correlation with the present data. As a result, these data and associated correlations proposed by Simpson are utilized in the present study.

A.2. Accelerating flows without transpiration

The relevant experimental investigations of accelerated flows on impermeable surfaces may be categorized as: 1) mild pressure gradient flows of the turbulent "equilibrium" type, or 2) strong pressure gradient flows where the onset of relaminarization is of major concern.

The experiments of Herring and Norbury [18] represent one of the major contributions in mild pressure gradient turbulent boundary layer investigations. Velocity-defect distributions for accelerated boundary layers were established corresponding to values of the dimensionless pressure gradient

parameter β ($\beta = \delta_1/\tau_w dP/dx$) of -0.35 and -0.53. These velocity-defect profiles are shown to be similar in the outer regions of the layer, as previously proposed by Clauser [25]. Their data agreed well with the theoretical predictions of Mellor and Gibson [26], which are based upon "equilibrium" theory. It is shown in section B of this chapter that the unblown asymptotic boundary layer flows considered in the present study are also constant β flows where $\beta < -0.5$. These findings suggest that "equilibrium" theory might possibly extend to the strongly accelerated flows presently considered.

The experiments of Launder et al. [19-21] have been concentrated in the area of strongly accelerated boundary layer flows. The major concern in these investigations has been to determine the onset of relaminarization. The majority of the investigations of Launder et al. were concerned with constant K accelerations, shown to be an important parameter by several studies. The thermal measurements made by Moretti and Kays [27] for strong, constant K , accelerated flows indicate very substantial decreases in Stanton number which could be roughly correlated with the parameter K . In concurrent studies made by Kline, Reynolds, Schraub, and Runstadler [22] it was demonstrated that the burst frequency of turbulent disturbances originating at the wall also correlated with the parameter K .

Launder and Stinchcombe [20] studied constant K accelerations where the local momentum thickness Reynolds number, $Re\delta_2$, approached an asymptotic limit. It was observed that the velocity profiles were similar in such a boundary layer for values of $K = 0.7 \times 10^{-6}$, 1.25×10^{-6} and 3×10^{-6} . Velocity profile similarity is predicted by the exact laminar solution* for constant K accelerations,

*The reader is referred to reference [28] for a statement of indicated laminar solution.

suggesting similarity through values of K corresponding to complete relaminarization. Profiles for these strongly accelerated flows are shown to differ from those corresponding to turbulent boundary layer flow over an impermeable flat plate. As K was increased, a continuous shift from a typical turbulent profile was exhibited. This shift is characterized by an "overshoot" of the velocity profile from that corresponding to the "law of the wall" and a simultaneous decrease of the wake region. Later experiments of Launder and Jones [21] do not corroborate the quantitative results of Launder and Stinchcombe even though performed on the same apparatus, but the same qualitative conclusions were found to apply. This profile "overshoot" is consistent with the findings, presented in reference [22], that a decrease in the burst rate of turbulent disturbances originating at the wall is associated with an increase in K , resulting in a reduction of turbulent fluctuations at the wall.

The experiments of Badri Naroyanan and Ramjie [23], concerned with both constant and variable K flows, demonstrate the same profile "overshoot" behavior.

The experiments of Patel and Head [24] were concerned with boundary layer flows for which K was strongly varying. The characteristics observed in the initial adjustment of the layer to the imposed pressure gradient are noteworthy. For accelerations where the parameter K is increasing in the flow direction, the profiles are shown to initially "undershoot" the "law of the wall" and then approach the previously observed "overshoot" appearance in a continuous development. Although corroborative experimental data is not known to exist, this behavior is thought to be indicative of the inability of similarity data to adequately represent boundary layer flows in which K is strongly varying. Non-similar flows of this type are of importance, but are not treated in the present study.

A.3. Accelerating flows with transpiration

The characteristics found in accelerated boundary layers on impermeable surfaces will undoubtedly be present when blowing or suction at the surface is introduced. In the work of Simpson [17], the effects of transpiration in zero pressure gradient flows are shown to be quite substantial in terms of order of magnitude reduction in friction factor with blowing and corresponding increases with suction. Mean profile appearances are also shown to significantly deviate from those of flow over an impermeable flat plate; upward shifts of the velocity profile from the "law of the wall" with blowing and downward shifts with suction are indicated. Although these characteristics associated with transpiration are also expected in the combined case, any successful attempt to represent the boundary layer characteristics would be only fortuitous if based on data where each effect has been isolated.

Only two experimental works are known to exist where the combined case was investigated. Each considered only blown layers and an insufficient amount of experimental data to adequately represent the boundary layer characteristics.

Romanenko and Kharchenko [7] present friction factor and Stanton number data but no profiles of velocity or temperature. Insufficient documentation of the conditions under which these data were obtained in the combined cases, including a specification of the free-stream velocity distribution, prevents its utilization in the present study.

In the experiments of McQuaid [10], friction factors were not measured in the two combined blowing and acceleration runs made. This presents a restriction on the formulation of data correlations. Utilizing friction factors corresponding to Stevenson's inner law [29], McQuaid was able to predict momentum thickness distributions which agreed well with the experimentally determined distributions. Although this agreement is found to exist, this is considered not to be a

sensitive test of friction factor when blown boundary layers are considered.

It is concluded that a need still exists for a complete set of documented data for the combined case, where friction factors are accurately known.

B. Description of Asymptotic Boundary Layer Flow

The asymptotic boundary layer flows considered in the present study are characterized by acceleration at a constant value of K and transpiration at a constant value of F . To illustrate the necessity of these boundary conditions, the two-dimensional momentum integral equation can be presented in the form

$$\frac{dRe_{\delta_2}}{dR_x} = \frac{C_f}{2} - Re_{\delta_2}(H+1)K + F \quad (I-1)$$

$$\text{where } dR_x = \frac{U_\infty}{v} dx$$

For constant values of K and F , the boundary layer develops such that the terms on the right-hand side of equation (I-1) balance, forcing the derivative $\frac{dRe_{\delta_2}}{dR_x}$ to zero. Such a boundary layer will be classified as asymptotic in the regime where Re_{δ_2} is maintained constant. Note that this condition requires a constant friction factor C_f for similar profile development.

These asymptotic flows are also constant β flows in the event similar profiles exist. For zero blowing, substitution of the asymptotic form of equation (I-1) into the definition of β yields

$$\beta = - \frac{H}{H+1} . \quad (I-2)$$

The data of Launder and Stinchcombe [21] show the existence of similar profiles for asymptotic accelerated boundary layers where equation (I-2) indicates that these are constant β flows where $\beta < -0.5$.

The present study is restricted to these asymptotic boundary layers for purposes of convenience. For asymptotic or near-asymptotic flows, equation (I-1) yields one method of estimating friction factor, where the derivative, $\frac{dRe_0^2}{dR_X}$, represents a correction to the asymptotic form of

equation (I-1). This is a desirable characteristic since the direct measurement of friction factor is not available on the present apparatus. When the friction factor remains constant these flows are also characterized by constant values of the blowing parameters B and V_w^+ , as well as p^+ . These characteristics are desirable in the formulation of data correlations.

C. Objectives of the Present Research

The motivations for the present research can be summarized as follows. Turbulent boundary layer theory is heavily dependent upon the results of experimental studies where specific effects have been isolated. Several experimental investigations have been reported where the effects of transpiration and the effects of strong acceleration of the main flow are considered independently. The few experimental investigations where the combined effects have been studied are insufficient to represent the boundary layer characteristics resulting from the coupling of these effects.

The overall objective of the present work is to investigate and record the fluid dynamic behavior of the turbulent boundary layer where the combined effects of transpiration and acceleration are present. The range of blowing, suction, and acceleration considered is that covering most practical

applications where turbulent boundary layer theory is appropriate. The following subdivisions of this objective are:

1. To tabulate and document mean velocity profile data taken on the Stanford Heat and Mass Transfer Apparatus.
2. To obtain skin friction results from the mean velocity profiles and estimate the reliability of these data.
3. To examine the mean velocity profiles for development and similarity characteristics in asymptotic boundary layer flows.
4. To obtain semi-empirical representations of these results in the form of simple "equilibrium" eddy-diffusivity models.
5. To incorporate the resulting eddy-diffusivity relations into a finite-difference procedure that will analytically reproduce the experimental data and provide a basis for prediction of situations not covered by the experiments.

In the chapters to follow, the fluid dynamic characteristics of the present apparatus are briefly described as well as the velocity profile instrumentation. Then the experimental velocity profiles are presented, and data necessary to describe the conditions under which they were obtained are documented. Finally, the indicated eddy-diffusivity relations and the resulting predictions of the present experimental data are presented.

CHAPTER II

EXPERIMENTAL APPARATUS

A. Brief Description of the Apparatus*

The apparatus used in the experiments consists of a 24-segment porous plate, 8 feet long and 18 inch wide. The plate forms the lower surface of a test duct of rectangular cross-section, 20 inches wide and 6 inches high at the inlet end of the duct. The upper surface is adjustable to achieve the desired velocity distribution along the duct. The 1/4-inch thick plates are smooth to the touch and are uniform in porosity within ± 6 percent in the six inch span centered on the test duct centerline, where velocity profiles are taken. Separate mainstream and transpiration blowers provide the system with air, while heat exchangers are used to control air temperature.

Conventional temperature and flow rate instruments were used to control the operation of the apparatus. Mean velocity profiles were taken with stagnation pressure probes and manual traversing equipment. The probes used for boundary layer surveys have a flattened mouth 0.012 inch by 0.035 inch. The dynamic pressures were measured with calibrated inclined manometers. The probes were attached to traversing instruments fastened to a rigid support frame. These spring-loaded micrometer-driven instruments provide for the change and measurement of the probe distance from the test wall.

B. General Physical Arrangement

The Heat and Mass Transfer Apparatus is a two-story facility with the operating controls and heavy hardware

*A complete description of this apparatus is contained in references 17, 30, and 31.

on the ground level, and the test section on the second floor of a 15-foot tower. The first floor operating area is approximately 10 by 12 feet, as is the deck comprising the second floor. Photographs of the operating console area, and of the test section area, are shown in Figures 1 and 2, respectively.

The objective of the apparatus is to provide and control three general systems: main air stream over the test plate, transpiration air through the test plate, and electric heater power to the test plates. This is accomplished by the system shown schematically in Figure 3, the Test Apparatus Schematic.

Those characteristics of the air systems relevant to the reliability of the present experimental data are briefly discussed.

B.1. Main air system

The flow path of the main air stream is as follows: (1) inlet air filter, (2) mainstream flow control valve, (3) main blower, (4) mainstream heat exchanger, (5) screens, (6) plenum chamber and primary nozzle, (7) test section. This system provides a velocity of approximately 44 ft/sec at the primary nozzle exit at full flow.

The heat exchanger located at the upstream end of the nozzle acts as a flow straightener, as well as a means of control on the air temperature. Measurements taken by Moffat [30] in the entrance end of the test section show that the temperature is uniform within 0.25 °F, under usual operating conditions, in the core of the mainstream.

The plenum chamber and primary nozzle provide a two-dimensional contraction from the heat exchanger to the test section. The area ratio is 4:1, and the nozzle is designed for uniform acceleration of the flow to yield a uniform velocity profile at the entrance to the test section. Boundary layer suction is not used on this apparatus.

Initially, a 70-mesh brass screen covered the flow area downstream of the heat exchanger. It was later found

necessary to replace this screen with a double screen system, to attain a more uniform boundary layer development within the nozzle for the strongest pressure gradient flows investigated. The double screen system consists of a single 100-mesh and a single 50-mesh screen separated 3/4 inch from one another.

A trip, of 3/8-inch wide 50(1) coarse grid carborundum garnet paper, is located at the exit edge of the transition section joining the nozzle to the test section. The trailing edge of the trip is located 1/8 inch upstream of the porous test section. When the double screen system was installed, an additional trip was fastened to the lower wall of the nozzle 17 inches upstream of the porous test section. The new trip consists of a 1/16-inch high by 1/4-inch wide bakelite trip and it was positioned to aid in the development of a uniform turbulent boundary layer at the trailing edge of the downstream trip, with a minimal momentum thickness. Each trip is extended the full width of the duct.

The test section consists of three plexiglass pieces: two side walls, fastened to the test plate structure, and an adjustable upper surface. Different top covers are available to accommodate different free-stream velocity and blowing (or sucking) distributions.

B.2. Transpiration system

The flow path of the transpiration system is as follows: (1) inlet air filter, (2) transpiration blower, (3) transpiration flow heat exchanger, (4) transpiration flow header, (5) flow meter bank, (6) delivery tubes to the individual plate sections.

The transpiration heat exchanger allows control of the transpiration air temperature. Operating the entire transpiration header system at a uniform temperature equal to the ambient temperature prevents heat transfer between the

transpiration system and the ambient environment. A single temperature measurement in the entrance of the header is then sufficient to determine the temperature of the flow through all twenty-four flowmeter systems fed from the header. Traverses across the delivery duct, at the entrance to the header, have shown that the temperature there is uniform within 0.3 °F; consequently, a single point temperature measurement is representative of the flow condition.

The rig can be converted from blowing to suction by a reversal of the twenty-four connecting tubes and blower connection. There is no temperature control in the suction mode, but none is needed due to the high heat exchanger effectiveness of the riser tubes. This results in all suction air being brought essentially to room temperature before it reaches the flowmeters.

All tube and hose connections were carefully inspected for leakage to insure measurement of flow through each plate was that through the associated flowmeter.

C. The Porous Plates and Test Plate Assembly

The porous plates used in this apparatus are made of sintered bronze material. They have the following characteristics:

1. Overall dimensions: 18.0 x 3.975 x 0.25 inches
2. Porosity: approximately 40 percent
3. Porosity and flow rate uniformity: within ± 6 percent in the center 6-inch span
4. Surface roughness: maximum of 200 microinches (RMS) measured with a stylus of radius 0.0005 inches
5. Particle shape: spherical (estimated 99 percent of particles)

6. Particle sizes: maximum diameter 0.007 inches, minimum 0.0023, average diameter 0.005 inches.

No requirement exists that all plates have the same porosity, simply that each plate be uniform across the center 6-inch span. In actual use, the transpiration flow rate is individually measured for each plate in the apparatus, and ample pressure is provided by the transpiration blower to take care of porosity differences from one plate to another.

The test plate assembly forms the bottom surface of the test section. It is 20 inches wide and 96 inches long in the flow direction. It is made of four subassemblies bolted to a common support structure. Each subassembly consists of an aluminum casting accommodating 6 individual porous plates.

A cross-section view of a typical compartment in the test plate assembly is given in Figure 4. The use of pre-plates and honeycomb on the underside of each plate was found necessary to insure a uniform temperature in the air flowing through each plate. Five thermocouples are embedded in each plate to measure the surface temperature.

Porosity mappings of each plate were obtained by Moffat [30]. These mappings are used to calculate that fraction of the flow which passed through the center span of each plate. Small corrections based on energy balance runs made during thermal investigations are also applied to each plate.

Variations in the transpiration mass flux through each plate due to static pressure variations in the main air stream were found to be negligible in the present study. The largest pressure drop across the span of any plate, due to the main flow acceleration, is on the order of 10 percent of the pressure drop through the plate at the lowest blowing fraction of 0.001. For each static pressure distribution in the present experiments, thermal gradients, other than those observed by Moffat in zero pressure gradient flows, were

found not to exist in the plates when they are uniformly heated and blowing or suction is applied.

D. Instrumentation

The instrumentation used in the present experimental study is briefly described here.

D.1. Temperature

All measurements of gas temperature were made with calibrated iron-constantan thermocouples described in detail in reference [30]. Temperature measurements relevant to this fluid dynamic study include free-stream static, porous plate, flowmeter, and ambient temperature.

D.2. Injection and suction flow rates

There are two flowmeters with different ranges for each of the twenty-four individual test plates. The meters, Fisher-Porter B4-27-10 and B5-27-10 Rotameters with float types BSVT-45-A and BSVT-64-A, respectively, provide measurement from 0.5 to 18.0 scfm per channel. Factory calibrations for these meters were checked against laminar flow elements, and against ASME orifice units. Agreement between these calibrations and the factory furnished calibration curves was found to be within the accuracy of the test calibration; hence, the factory curves were used in all data reduction. Downstream of each flowmeter pair is a U-tube mercury manometer, measuring rotometer discharge pressure for the density correction to the indicated flow.

D.3. Pitot probes

Three types of probes were used in the present investigation: flattened mouth pitot probes, Kiel probes, and Pitot-Prandtl probes.

The flattened mouth pitot probes were used for all boundary layer traverses. They are identical to those

utilized by Simpson [17] for this purpose and are described in detail by Simpson. Typical characteristics of these probes are:

1. Probe mouth dimensions: 0.012 inch by 0.035 inch
2. Tube wall thickness: 0.0025 inch
3. Yaw and pitch plateaus: ± 10 degrees

D.4. Static pressure ports

Static pressure taps are located at 2 inch intervals along one side wall of the test section. They are spaced approximately 1 inch above the porous test surface so that they remain below the top cover for all test runs made in the present study. They are 0.040-inch diameter square-edged holes flush with the side wall with 1/8-inch O.D. brass tube hose connectors. According to Rotem [32], the static pressure error incurred by these taps, due to wall shear effect, is estimated to be about 0.0001 inches of water.

These side wall taps were tested against the static pressure readings from Pitot-Prandtl probes located at the centerline of the test section. The static pressure ports of the probes were aligned with the side wall tap and then traversed through the mainstream potential core. These tests were made with and without transpiration and for different upper wall settings to check for corner effects in the duct and streamline curvature in the potential core of the main air stream, respectively. The static pressure sensed by the Pitot-Prandtl probes was found to agree with that sensed by the side wall tap within 0.002 inches of water for all upper wall settings used in the present study. All present data were taken using the side wall pressure taps.

D.5. Pressures

Dynamic pressures were measured with four Dwyer model no. 100.5 inclined manometers with mirror scales,

reading directly in inches of water (-0.1 to 1.0) at 75 °F . Each manometer was periodically calibrated against a Harrison micromanometer, indicating a difference of no more than 0.002 inches of water with 0.001 being the common value.

D.6. Distances

Each probe was positioned relative to the porous wall with an individual traversing mechanism. These traversing mechanisms were mounted on a rigid support frame bolted to the structure supporting the test plate assembly. The longitudinal position of each traversing mechanism relative to a reference mark on the support frame is determined by means of spacers. Corrections were made for the longitudinal position of the probe mouth with respect to the traversing mechanism, yielding the distance from the beginning of the test section to the probe mouth.

The micrometer-driven traverse mechanisms allow the probe to be advanced toward or away from the porous wall, with accurate alignment of the probe mouth in the flow direction. Although the least count is 0.001 inch, it was found that the micrometer could be advanced repeatedly to within 0.0002 inch, providing the micrometer was always advanced in the same direction to eliminate backlash.

A more complete description of the traversing mechanism and the associated support frame is contained in reference [17].

E. Qualification of the Apparatus

E.1. Summary

Velocity profile data taken on the apparatus were found to be "normal" and acceptable for incompressible flow over the impermeable flat plate for the range of free-stream velocities encountered in the present pressure gradient runs. Less than 3/8 percent variation was found in the velocity in

the potential core. Discrepancies in experimental results using the two-dimensional energy integral equation were maintained on the order of the experimental uncertainty of these data, suggesting that if three-dimensional flows exist in the present experiments they are weak.

The test surface was found to be aerodynamically smooth for all impermeable flat plate data examined for the range of free-stream velocities indicated.

It appears that the test surface is aerodynamically smooth for all blowing, suction, and acceleration conditions investigated.

E.2. Friction factors and mean velocity profiles for the impermeable flat plate

Although pressure gradient flows are the major concern in the present study, the apparatus should produce acceptable impermeable flat plate data at the free-stream velocity levels encountered. The two requirements considered are:

1. The generally accepted correlation of friction factors

$$\frac{C_f}{2} = 0.0128 Re_2^{-1/4} \quad (\text{II-1})$$

should be satisfied, as it was in the experiments of Simpson [17].

2. The profiles should exhibit wake strengths corresponding to those considered "normal" by Coles [33].

Impermeable flat plate runs were made at free-stream velocities of 42, 86, and 126 ft/sec, respectively. An acceleration of the flow preceded the region where the free-stream velocity was maintained constant. Comparison of the present data for $U_\infty = 42$ ft/sec with that of Simpson at the same level of free-stream velocity indicates that the effect of this initial acceleration is negligible. Figure 5 shows

the comparable agreement of these data with the friction factor correlation given by equation (II-1). The corresponding U^+ vs y^+ profiles are also shown to be in agreement with the accepted "law of the wall" in Figures 6 and 7.

Friction factors were obtained for these impermeable flat plate runs using a momentum integral equation method, described in Chapter III. Here, the concept of a "virtual" origin is utilized. The "virtual" origin is defined as that location from which the boundary layer appears to have begun assuming a uniform turbulent behavior everywhere. The "virtual" origin was calculated for each profile utilizing the relation

$$\frac{\delta_2}{X} = 0.037 Re_x^{-0.2} \quad (\text{II-2})$$

This variation of δ_2 with X agrees with the friction factor correlation given by equation (II-1). The maximum percentage deviation of the "virtual" origin locations, corresponding to all profiles for a given test run, is ± 3 percent. Friction factors were obtained by means of a power fit to the experimental Re_{δ_2} vs Re_x variation, with X measured from the "virtual" origin location corresponding to the upstream profile for each test run. These friction factors are compared with equation (II-1) in Figure 5, where the maximum deviation of the data from this relation is shown to be ± 7 percent. Inasmuch as the experimental uncertainty of these data is approximately ± 5 percent, this agreement is considered acceptable for the purposes of the present study.

Figures 6 through 9 show the mean velocity profile data in wall coordinates (U^+ vs y^+). With the exception of the run for $U_\infty = 126$ ft/sec, the logarithmic region of the profiles is best fitted by

$$U^+ = \frac{1}{0.44} \ln|y^+| + 5.55 \quad (\text{II-3})$$

This uses the mixing length constant and intercept as proposed by Simpson. The result of using the values proposed by Coles [33] is also presented for purposes of comparison. The data for $U_\infty = 126$ ft/sec lie below both of these relations due to experimental uncertainties in $C_f/2$ and possible surface roughness (see further discussion of surface roughness below).

Denoting the maximum deviation $\frac{\Delta U}{U_\tau}$ from equation (II-3)

as the Strength of the Wake, Coles [33] classified boundary layers as "normal" if their wake strength is within ± 20 percent of values given by the empirical relation

$$\frac{\Delta U}{U_\tau} = 2.65 \left[1 - \exp\left(\frac{-(Re_{\delta_2} - 500)}{850}\right) \right] \quad (\text{II-4})$$

for $Re_{\delta_2} > 500$. This criteria results from Coles classification of nearly 500 impermeable flat plate profiles observed by independent investigators.

The unblown flat plate data in the present study was tested for the Strength of the Wake. Using the log region fit given by equation (II-3), the Strength of the Wake values, given on Figures 6 through 9, are within ± 10 percent of values predicted by equation (II-4). This agreement is similar to that observed by Simpson and, hence, the present impermeable flat plate data is considered "normal" and acceptable.

E.3. Mainstream conditions

Differential traverses made by Moffat [30] at axial locations along the duct show that, within the potential flow core, the velocity variation is less than 3/8 percent across any one plane. These measurements were made with the single screen system and no larger deviations were measured after the installation of the double screen system.

With the single screen system, hot wire anemometer measurements indicated a free-stream turbulent intensity $\sqrt{u'^2/U_\infty}$ of 1.2 percent for $U_\infty = 44$ ft/sec. The double screen system reduced this intensity level to 0.8 percent for $U_\infty = 44$ and 25 ft/sec. A spectral analysis of this fluctuation data showed substantial contributions at the blower frequency (55 cps) and higher harmonics of this frequency. These may reflect the coupling of the blower noise to the tunnel system rather than a typically random turbulent fluctuation in velocity. Turbulence levels of 1 percent or more would normally result in distortions of the profiles from the "normal" shapes described by Coles [33].

E.4. Two-dimensionality of boundary layers

A unique method of determining the degree of two-dimensionality of the boundary layer is utilized in the present study. Direct measurements of Stanton numbers are available from which enthalpy thickness distributions can be calculated by integrating the two-dimensional energy equation.* These calculated values can be compared with those obtained using centerline velocity and temperature profiles at selective stations. The discrepancy between the two estimates is indicative of the degree of two-dimensionality.

For the most part, the calculated and measured enthalpy thicknesses agree within the experimental uncertainty of the data which is approximately ± 8 percent for all unblown and blown flows and which reach a maximum of ± 20 percent with strong suction ($F = -0.002$). Larger deviations are found to exist in some of the test runs for those profiles taken in the constant free-stream velocity approach region, but not in the pressure gradient region which is of major interest. This

*The reader is referred to reference [33] where all corresponding thermal data is reported and discussed.

suggests that if weak three-dimensional flows exist in the present data they are acceptable in view of the experimental uncertainty of these data.

For very low momentum and enthalpy thickness Reynolds number flows, small transverse variations in enthalpy thickness within the boundary layer, which are acceptable for thicker layers, become significant in this method of determining the degree of two-dimensionality. For this reason, it was found necessary to modify the apparatus for the test runs where $K = 1.45 \times 10^{-6}$ in order to obtain the indicated agreement among estimates of enthalpy thickness. The installation of a double screen upstream of the nozzle and the addition of a trip inside the nozzle minimized the transverse variations which existed.* For an indication of the detailed characteristics of these variations, the reader is referred to reference [17] where transverse velocity and temperature profile data taken prior to this modification are presented.

The discrepancies in the estimates of enthalpy thickness are given in Appendix A for each velocity profile where sufficient thermal data was available. With a few minor exceptions, this covers the velocity profile data corresponding to blowing and sucking fractions from $F = -0.002$ to 0.006 .

E.5. Surface conditions

To satisfy the requirements of the ideal model, the porous surface must be aerodynamically smooth. In addition, the pore opening and pore spacing must be small such that the V_w inertia forces are small compared to the viscous forces at the surface.

Simpson [17] demonstrates, by means of appropriate models, that the latter of these two requirements is satisfied on the present apparatus. He further assumed that the plate "surface"

*A description of the screen and trip arrangements is given in Section B.1 of this chapter.

is in the plane of the particle crests for purposes of locating the "effective" no slip condition. The same location of the plate "surface" was assumed in the traverses of the present experimental study.

Restricting attention to flows over an impermeable flat plate allows an estimate of the test surface roughness and its influence on the present velocity profile data. According to the data of Nikuradse [36], if the surface particles are within the "viscous sublayer" ($\frac{U_\tau k_w}{12v} \leq 5$ where k_w = particle size) the surface is aerodynamically smooth. Utilizing this criterion and the measured RMS roughness value of 0.0062 for k_w , it follows, that for $U_\infty = 100$ ft/sec and $C_f/2 = 0.00300$, $\frac{U_\tau k_w}{12v} \approx 0.6$ and the surface is smooth.

The impermeable flat plate data taken at different free-stream velocities yields a check on this preliminary analysis. In Figures 6, 7, and 8, it is shown that for free-stream velocities of 42 and 86 ft/sec, U^+ vs y^+ relationships are the same in the logarithmic region. If roughness was important, it is expected that this U^+ vs y^+ relationship would change with U_∞ . In Figure 9, the profiles for $U_\infty = 126$ ft/sec are shown to be below the accepted "law of the wall" corresponding to smooth wall data. This is thought to be the result of experimental uncertainties in $C_f/2$ and possible surface roughness.

It is evident from previous experiments [19-23] that acceleration has the effect of increasing the "viscous sublayer" thickness of boundary layers on impermeable surfaces. Therefore, it is reasonable to conclude, on the basis of these results, that the test surface is aerodynamically smooth for all unblown experiments on this apparatus with and without acceleration where the level of U_∞ is less than 100 ft/sec. With the exception of the impermeable flat plate run for

$U_\infty = 126$ ft/sec, the level of U_∞ is within this bound in all the present data.

Simpson presents an argument concerning roughness effects with blowing and suction. Although the "viscous sublayer" is shown to decrease with blowing and increase with suction, the corresponding values of $\frac{U_\tau k_w}{12v}$ for his strongest blowing and suction data are found to be small. For the highest suction case examined ($C_f/2 = 0.0076$), it was found that $\frac{U_\tau k_w}{12v} \approx 0.5$ using $k_w = 0.0002$ inch. For the highest blowing case examined, $C_f/2 \approx 0.0001$ and $\frac{U_\tau k_w}{12v} \approx 0.05$. These estimates, presented by Simpson, are based on $U_\infty = 44$ ft/sec, whereas the levels of U_∞ found in the present experiments can be double this value. Taking this fact into account, the corresponding estimates of $\frac{U_\tau k_w}{12v}$ are still small enough to suggest that the test surface is aerodynamically smooth with blowing and suction. Sufficient proof of negligible roughness requires a direct basis of comparison which is not presently available in the cases of blowing and suction, and, therefore, this can only be taken as a plausibility argument as previously indicated by Simpson.

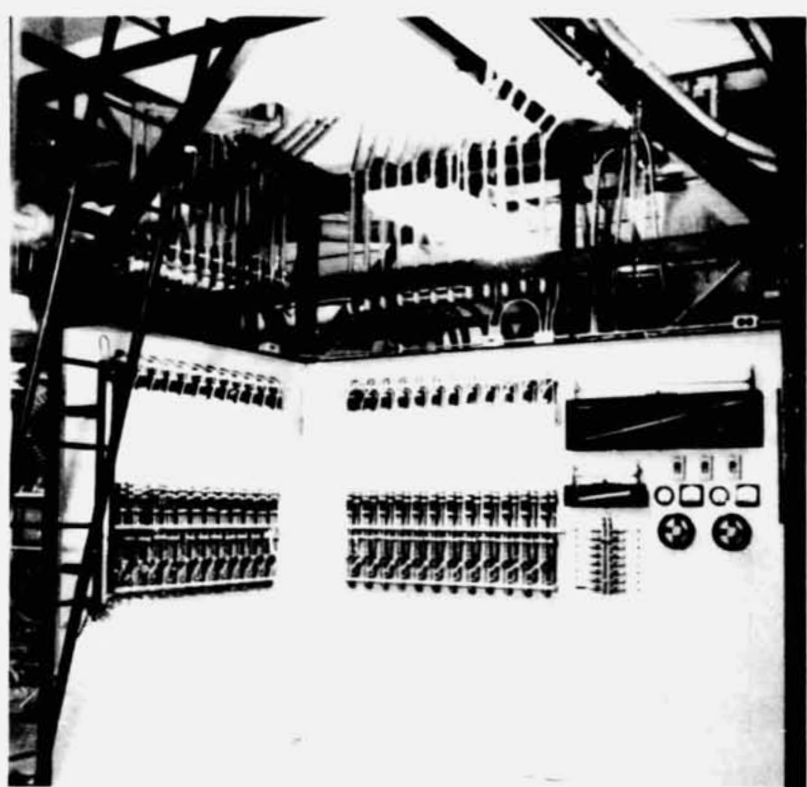


Figure 1. Photograph of operating console area

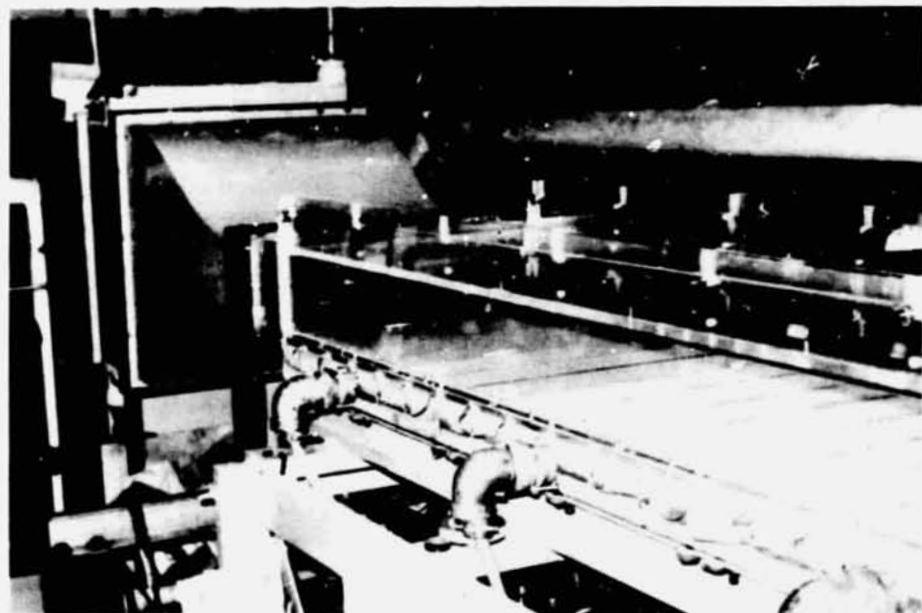


Figure 2. Photograph of test deck area

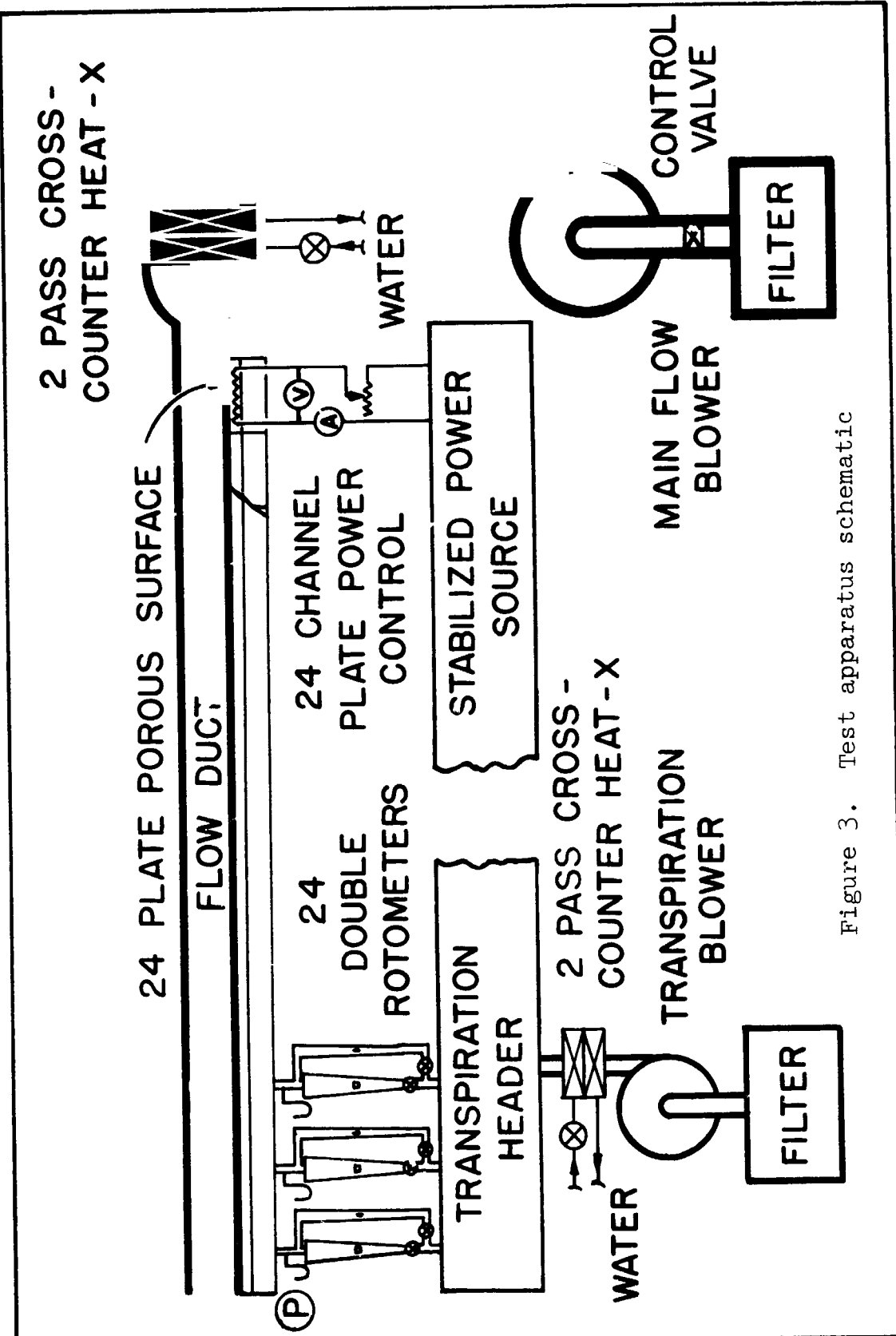


Figure 3. Test apparatus schematic

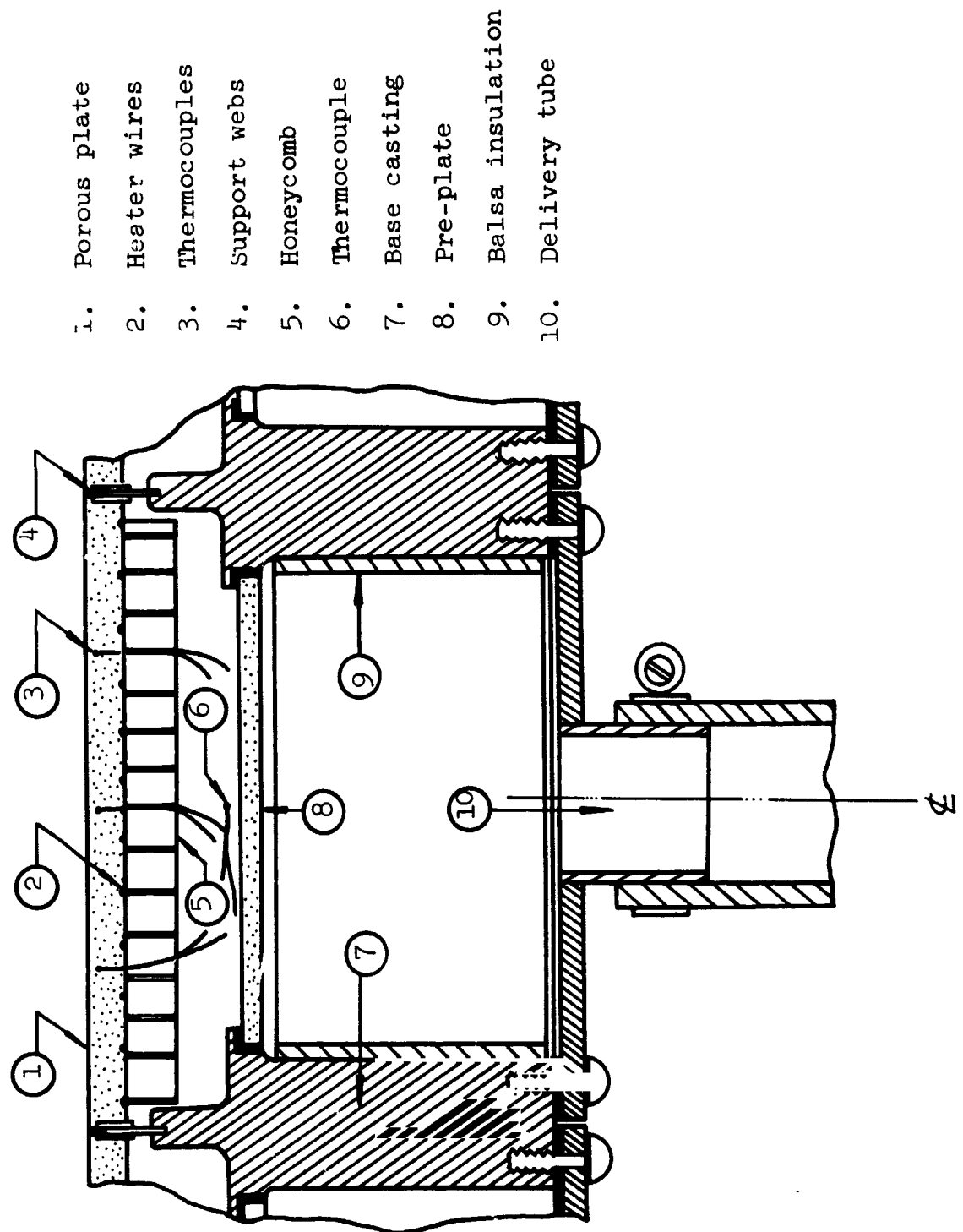


Figure 4. Cross-section view of a typical compartment

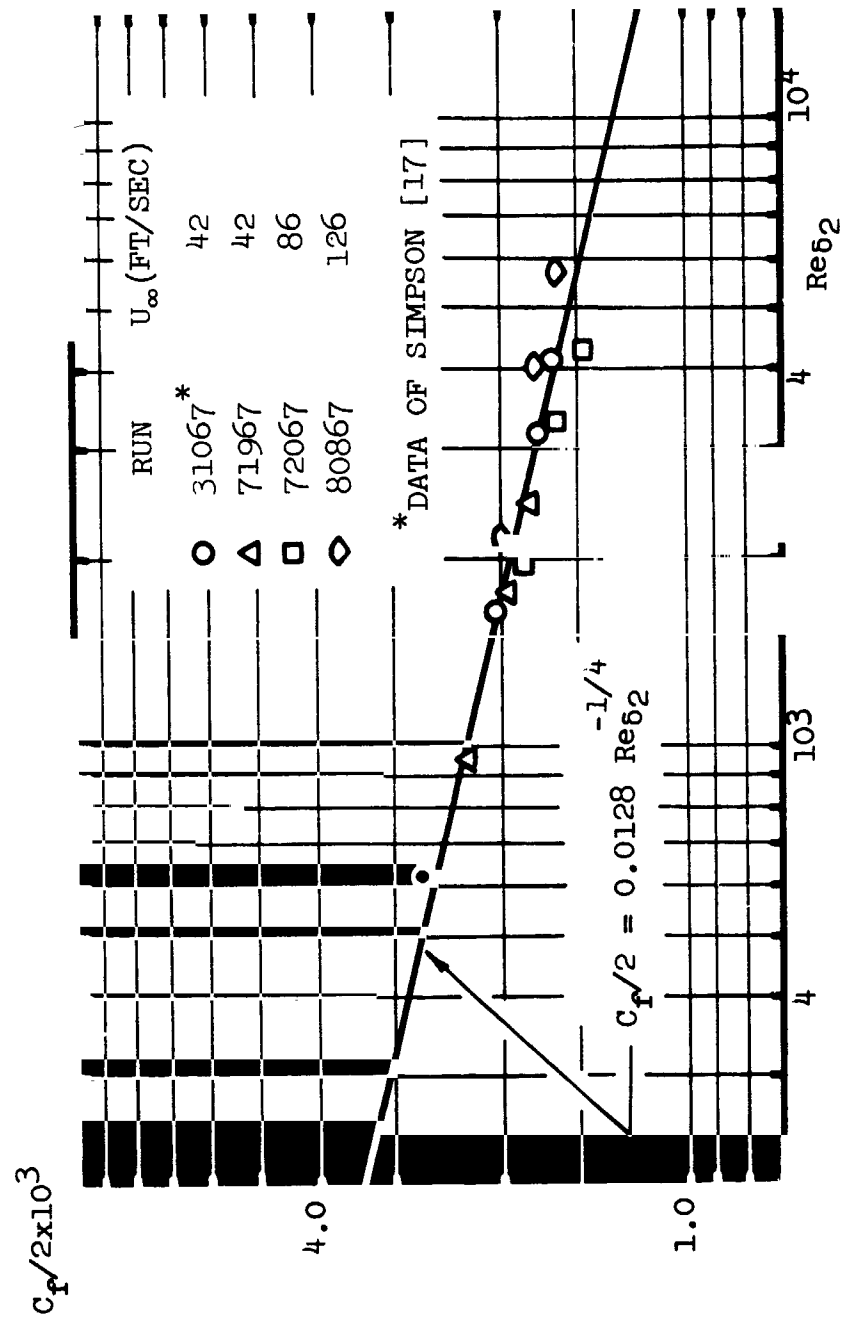


Figure 5. $C_f/2$ vs $Re\delta_2$, unblown flat plate

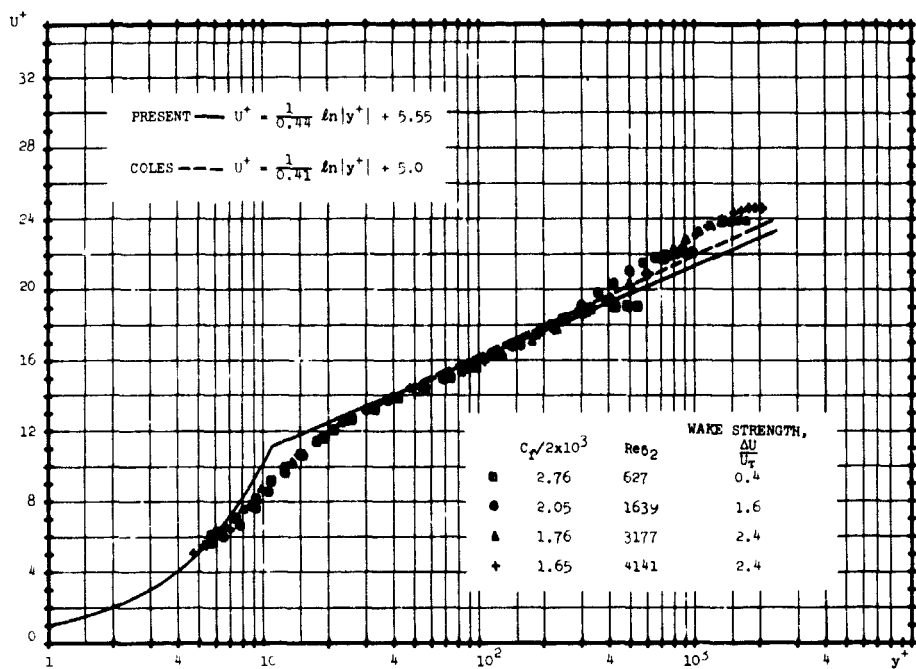


Figure 6.

Unblown flat plate data of Simpson: run 31067,
 $U_\infty = 42$ ft/sec

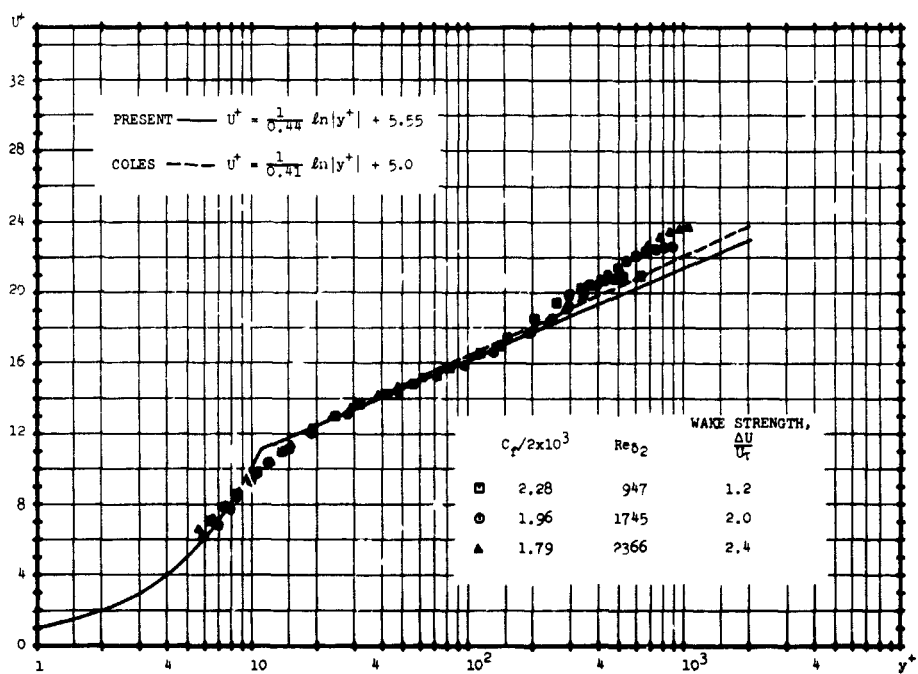


Figure 7.

Unblown flat plate: run 71967, $U_\infty = 42$ ft/sec

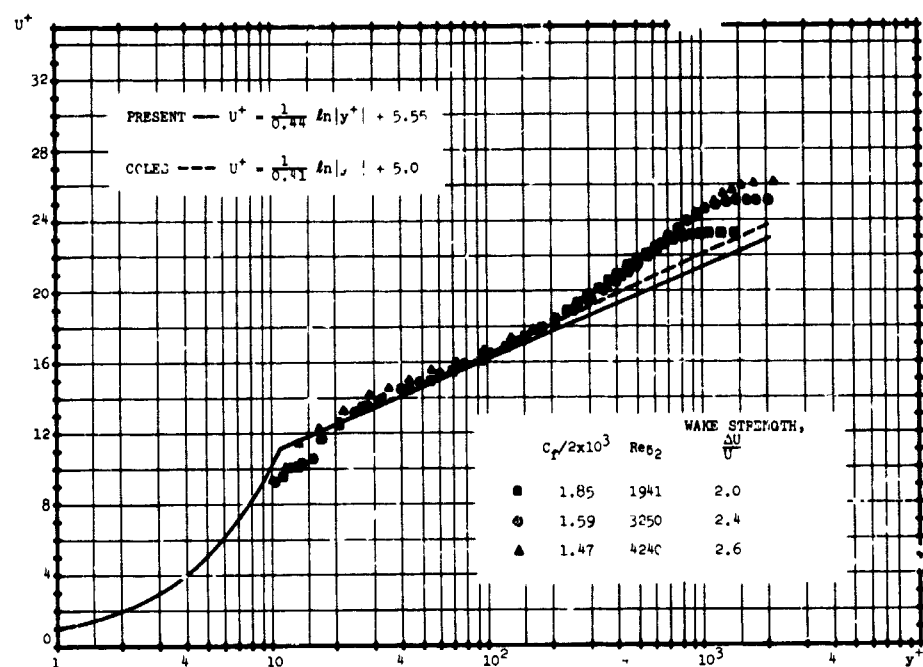


Figure 8.
Unblown flat plate: run 72067, $U_\infty = 86$ ft/sec

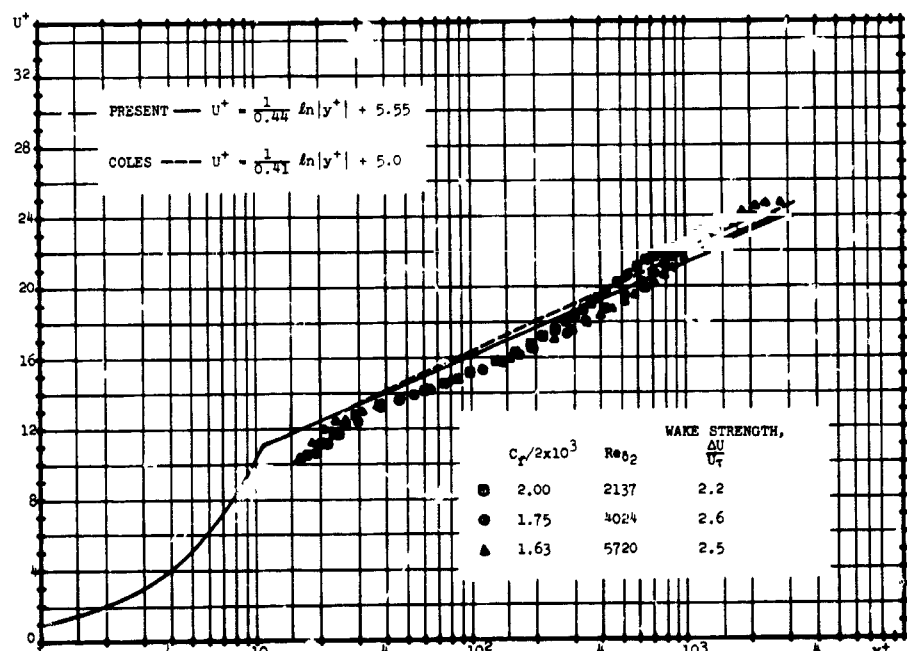


Figure 9.
Unblown flat plate: run 80867, $U_\infty = 126$ ft/sec

CHAPTER III

EXPERIMENTAL TECHNIQUES AND DATA REDUCTION METHODS

A. Experimental Techniques

The methods utilized to set up the desired flow conditions and the data taking procedures followed are described in this chapter.

A.1. Setting of upper wall and transpiration rates

The upper wall, the inlet velocity to the test section, and the transpiration rates must be carefully related to achieve an asymptotic boundary layer flow; i.e., one in which Re_{δ_2} is constant in the flow direction. Ideally, the pressure gradient should be imposed at a position where the boundary layer already has the asymptotic value of Re_{δ_2} . The mass flux at the wall must then be adjusted to maintain a constant blowing or sucking fraction F in the flow direction. These requirements were satisfied within reasonable accuracy in the present experiments.

The position where the pressure gradient should be imposed was determined using available correlations for boundary layer flows in constant free-stream velocity. Simpson [17] has shown that, for unaccelerated flows where the mass flux at the wall is constant,

$$\frac{C_f}{2} = c Re_{\delta_2}^d \quad (\text{III-1})$$

and

$$H = \frac{1}{1 - 3.1 \sqrt{\frac{C_f}{2}} \left[(1 + B)^{1/2} + (1 + 0.635B)^{1/2} \right]} \quad (\text{III-2})$$

where c and d are unique functions of F . Applying these correlations to the asymptotic momentum integral equation yields an equation which can be solved for the value of Re_{δ_2} associated with given values of K and F ,

$$c Re_{\delta_2}^d = Re_{\delta_2} (H + 1)K - F . \quad (\text{III-3})$$

Inasmuch as the boundary layer is allowed to develop with constant free-stream velocity in the initial portion of the test section, this yields an estimate of the position where the desired value of Re_{δ_2} will be attained.

With the imposition of a strong pressure gradient the boundary layer is expected to adjust, resulting in different characteristics than those represented by the correlations utilized here. This, plus the fact that an abrupt acceleration is not possible, indicates that the above estimate is only approximate. For a given inlet free-stream velocity the predicted position at which the flow is to be accelerated is quite insensitive to F , assuming that the "virtual origin" does not change for the unaccelerated portion of the boundary layer. Hence, acceleration was begun at the same position in the test section for all blowing and sucking fractions.

As for the upper wall setting in the pressure gradient region, a one-dimensional flow analysis indicates that an inclined flat upper wall, to a good approximation, yields a constant K flow for a given blowing or sucking fraction. Neglecting boundary layer displacement and streamline curvature, conservation of mass requires that the equation of the upper wall surface be given by

$$\frac{y(X)}{y(X_a)} = 2 + \Omega \left[\frac{F}{K} \left(\frac{v}{yU_\infty} \right) \ln \Omega - 1 \right] , \quad (\text{III-4})$$

where

$$\Omega = 1 + \frac{KU_\infty(x_a)}{v} [X - X_a] \quad (\text{III-5})$$

Here, x_a is the position where the pressure gradient is imposed. For all blowing and sucking fractions of concern this can be approximated by a linear variation within one percent. Based upon these considerations, an inclined flat upper wall was used to give a constant K flow.

The specific top settings used are shown schematically in Figure 10. The inlet velocity to the test section and the slope of the upper wall in the pressure gradient region were chosen to maximize the length of the pressure gradient region and yet retain a turbulent boundary layer at the duct inlet.

The transpiration rates needed to achieve a constant F for each test run were determined by means of an iterative process. The upper wall was first set for the desired combination of K and blowing or sucking fraction F . Transpiration flow rates were then set up, based upon the free-stream velocity distribution of a zero transpiration test run. The transpiration flow rates were adjusted based on the resulting distribution of free-stream velocity. The process was continued until the desired blowing fraction had been attained within the desired limits.

A.2. General test procedure

A specific test procedure was followed during each test run. After the air system had stabilized, the flow-meters were given final adjustments and the thermal data were taken. The traversing instruments were then positioned using spacers and a reference mark on the traversing support beam. Free-stream pitot readings for each boundary layer probe and a Kiel probe, all placed in the constant free-stream

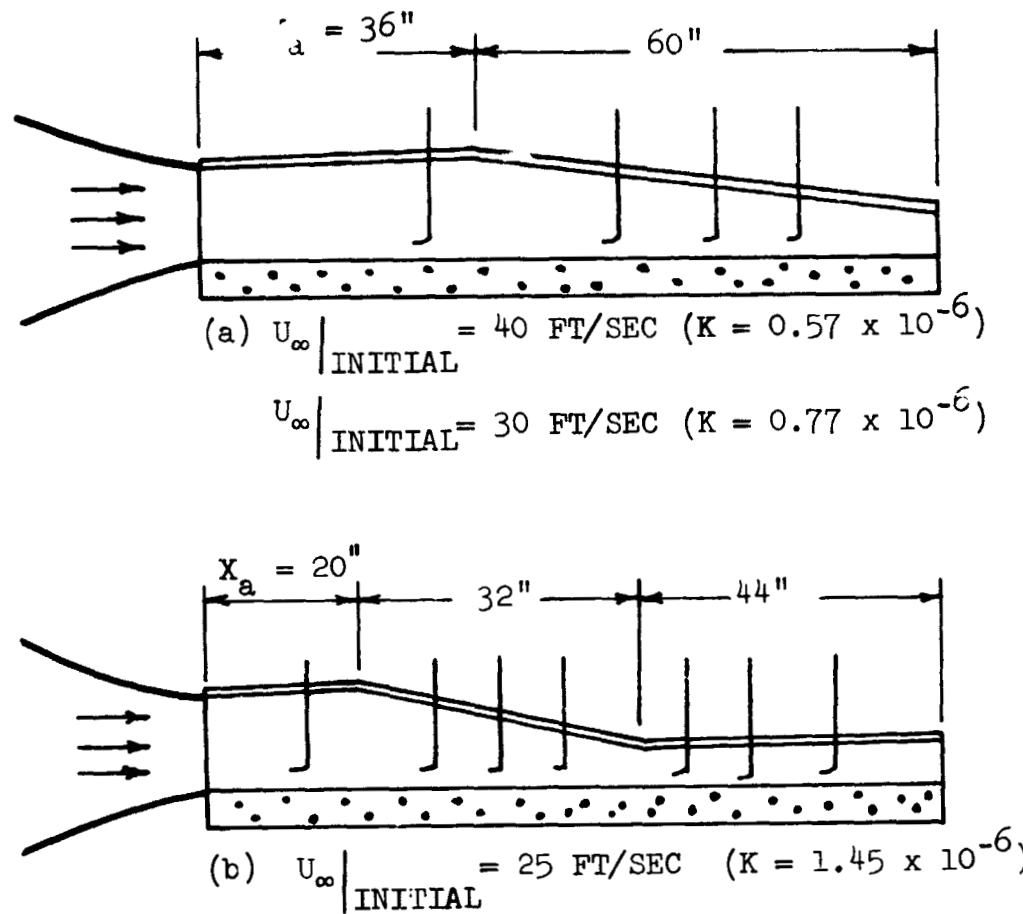


Figure 10.
Duct configurations for pressure gradient runs

velocity region of the channel, were compared to check for line leaks and possible fouling of the mouth of the boundary layer probes. After these initial adjustments and checks were made, velocity traverses were taken according to the procedure described below. When approximately half of the traverses were obtained, the static pressure distribution along the channel was measured and recorded along with the flowmeter settings and thermal data. All test conditions were monitored at intervals throughout the entire test run.

A.3. Traversing procedure

Velocity traverses were taken on the duct centerline in a manner similar to that used by Simpson [17]. The boundary layer probe was advanced toward the wall until contact between the mouth of the probe and the wall was visually evident. The probe was then backed away from the wall in 0.001 inch increments according to the micrometer scale. More than one reading was obtained with the probe on the wall during this procedure. The position where the probe left the wall was determined by means of a dynamic pressure method. This method is based on the fact that the indicated dynamic pressure remains the same as long as the probe touches the wall but increases markedly as it leaves. According to Simpson, this method of wall location agrees with an electrical contact method within 0.0005 inches. The probe was then advanced through the boundary layer in approximately equal intervals of dynamic pressure.

All dynamic pressure readings were obtained with the instrumentation described in Chapter II. The side static pressure ports were used as references in regions of the duct where the static pressure exceeded the 1-inch of water limit of the Dwyer manometers. The local static pressure necessary for the calculation of velocities was determined by linearly interpolating between static pressure ports adjacent to the mouth of the probe. The use of side ports

as references has the advantage of reducing the effects of minor time-variant fluctuations due to blower and ambient changes. The response of the probe-manometer system to within 0.001 inch of water of the approached value is estimated to be approximately 30 seconds but readings were taken over an additional one-minute interval to obtain a time average.

Prior to each traverse, manometers were zeroed and test conditions were monitored. These checks were also made at the completion of each traverse as a check on system changes during the data taking period.

B. Data Reduction

The raw experimental data was initially reduced by means of a computer program. A statement of the program in Fortran IV language is given in Appendix B. In its most general terms, the program performs the following functions:

1. Accepts input and converts to standard units.
2. Corrects for calibration curves of instrumentation.
3. Calculates velocity profile integral parameters using the trapezoidal rule.
4. Calculates dimensionless parameters.
5. Summarizes and prints out a raw data listing and a summary of output data with uncertainty intervals.*

In addition to the above, the output data were punched on computer cards which were utilized as input cards to secondary computer programs. The secondary programs were either correlation reduction programs or designed to produce plots and the final data tables, presented in Appendix A.

Specific features of the data reduction process are of considerable importance in the interpretation and correlation

*The uncertainty analysis is not presented in the program listing for purposes of clarity.

of results. For this reason, they are described in detail here. The method of reducing pitot tube readings and the associated uncertainty analysis are discussed. The method utilized to determine local blowing rates and pressure gradients is presented. The means utilized to obtain experimental estimates of friction factors are also presented in detail.

B.1. The reduction of pitot tube readings

The pitot tube data were reduced to values of mean velocity by application of the Bernoulli relation

$$U = \sqrt{\frac{2(P_s - P_o)g_c}{\rho}} \quad (\text{III-6})$$

after suitable corrections were applied. The corrections are applied to account for errors inherent to the flattened-mouth probes utilized.

Simpson [17] considered the importance of turbulent fluctuation, viscous, shear, yaw and pitch, and wall effects on pitot tubes of this type. He concluded that:

1. No correction for yaw or pitch angle need be applied for all the blowing and sucking cases he studied. He found that the mean streamline angles, $\tan^{-1}(V_w/U)$, were less than 10 degrees which is within the pitch plateau experimentally determined for these probes. Yaw angle corrections could be avoided by positioning the probe accurately.
2. The viscous correction that should be applied is based upon the data of Hurd, Chesky and Shapiro [34]. Letting

$$C_p = \frac{2(P_s - P_o)g_c}{\rho U^2} \quad (\text{III-7})$$

the correction he proposed is given by

$$C_p = 1.02 - \frac{0.566}{\sqrt{Re_p}} + \frac{3.53}{Re_p} \quad (\text{III-8})$$

for $Re_p < 40$ and $C_p = 1.0$ for $Re_p \geq 40$.

The Reynolds number Re_p is based on the outside hydraulic diameter of the probe mouth and the local velocity.

3. The turbulent fluctuation components of velocity can be neglected, resulting in only slight errors in the uncorrected velocity profile.
4. Negligible shear gradient and wall effects were found in the severe case of an asymptotic suction layer. Therefore, these effects were not considered in the remaining cases he studied.

The same set of corrections is used in the present study. The mean streamline angles are found to be within the bounds stated by Simpson and, hence, yaw and pitch angle corrections are not applied. Since turbulent fluctuation components were not measured, a turbulent fluctuation correction cannot be applied. Shear gradient and wall effects are neglected inasmuch as the cases studied here are not as severe as the asymptotic suction layer flow studied by Simpson.

B.2. Determination of local blowing rates and pressure gradients

As indicated in Chapter II, the mass flux through each plate can be considered uniform within the limits of the plate porosity variation. The effects of the static pressure drops encountered in the mainstream flow direction for those cases considered here were found to be negligible. Hence,

the mass flux at a given velocity traverse station is taken to be that corresponding to the center 6-inch span of the associated plate. The blowing fraction F , in turn, is based upon this mass flux and the local free-stream velocity for each traverse. The same approach is taken for the suction cases.

The fact that constant K flows are being studied is utilized to determine local values of the applied pressure gradient. The pressure gradient at each static port is taken to be that corresponding to a linear velocity distribution between the adjacent static ports. Selected values of the resulting pressure gradients are found to agree with values obtained from a plot of the free-stream velocity distributions, within ± 5 percent. The free-stream velocities at each static port station are determined from the free-stream velocity head, measured in the constant free-stream velocity approach region of the duct, and the measured static pressure distribution. These measurements are sufficient for this purpose only if the total pressure head remains constant and, hence, a potential core was maintained during each test run. These known quantities at the static port stations allow local pressure gradients to be determined by linear interpolation of the parameter K between adjacent static ports.

B.3. Experimental determination of friction factor

The friction factor $C_f/2$ is experimentally determined by four different methods. These methods are of the indirect type and all four are not applied to the same profile. Each of these methods is described, with assumptions stated and an indication of where each is applied in the present study. Due to the propagation of experimental errors in the use of these methods, it is found necessary to obtain a "best estimate" of friction factor. The approach taken to obtain this estimate is also described.

B.3.a Momentum integral methods

Two methods of obtaining friction factors from the two-dimensional, constant property momentum integral equation are utilized. One method is applicable in boundary layer flows where the free-stream velocity is maintained constant, whereas the other is only applicable in near-asymptotic boundary layer flows of the type considered in the present study.

i. Constant free-stream velocity

Restricting attention to two-dimensional boundary layer flows over impermeable flat plates, the constant property momentum integral equation can be expressed

$$\frac{C_f}{2} = \frac{d \text{Re}_x}{d \text{Re}_x} \quad (\text{III-9})$$

With measured values of momentum thickness at successive x -stations, this relation can be used to obtain values of $C_f/2$ for such flows. In order to reduce the error inherent in the evaluation of the derivative involved, the following power fit is assumed to apply.

$$\text{Re}_x^2 = a \text{Re}_x^b \quad (\text{III-10})$$

For Re_x measured from the "virtual origin", this is considered representative of the actual flow condition. Substitution of this relation into the above momentum integral equation yields the following expression for the friction factor $C_f/2$,

$$\frac{C_f}{2} = ab \text{Re}_x^{b-1} \quad (\text{III-11})$$

Hence, estimates of $C_f/2$ are obtained from an experimental determination of the constants a and b . A similar approach can be taken in cases where either blowing or sucking at the wall exists. The reader is referred to reference [17] for a discussion of this more general approach.

This particular method requires more than one velocity traverse as well as a determination of a "virtual origin". For this reason, it was only utilized for the surface roughness investigation discussed in Chapter II where both requirements were satisfied.

ii. Near-asymptotic flow

As indicated in Chapter I, the constant property two-dimensional momentum integral equation can be expressed as

$$\frac{C_f}{2} = Re\delta_2(H + 1)K - F + \frac{dRe\delta_2}{dR_x} . \quad (\text{III-12})$$

For near-asymptotic flows such as those considered in the present study,

$$\frac{dRe\delta_2}{dR_x} \ll Re\delta_2(H + 1)K - F \quad (\text{III-13})$$

This characteristic allows equation (III-12) to be used to calculate friction factors in this type of flow on the basis of local experimental data with a small correction term, $\frac{dRe\delta_2}{dR_x}$, applied. The relative magnitude of the correction term does increase with an increase in blowing fraction. This is the result of the right side of equation (III-13) tending toward zero with an increase in blowing fraction. Similar

undesirable effects are present in all momentum integral approaches when blowing is considered.

The following procedure is followed in the evaluation of the correction term $\frac{dRe_{\delta_2}}{dR_x}$. In terms of the local X-Reynolds number, this term may be expressed

$$\frac{dRe_{\delta_2}}{dR_x} = \frac{dRe_{\delta_2}}{dRe_x} (K Re_x + 1) \quad (\text{III-14})$$

This relation is used with an assumed fit to the experimental data given by

$$Re_{\delta_2} = m \exp[n Re_x] \quad (\text{III-15})$$

where the experimentally determined constants m and n are based on successive velocity profiles taken in the pressure gradient region of the duct. If possible, the profile downstream of the X-station of interest was used for this purpose. The term was evaluated on the basis of the local X-Reynolds number rather than the integrated X-Reynolds number to avoid a propagation of uncertainties in the pressure gradient parameter K . Equation (III-15) is found to fit the trend of the experimental data.

Equation (III-12) was used to obtain values of $C_f/2$ for all profiles measured in the pressure gradient region of the duct. For purposes of confirmation and slight adjustments, the viscous sublayer model method described in the following section was used as an independent means of obtaining values of $C_f/2$.

B.3.b Viscous sublayer model method

This method relies on the fact that in a thin region near the wall molecular viscosity governs the

flow. Neglecting X-derivatives and treating the flow as laminar in this region, the constant property boundary layer equations yield the solutions

$$\frac{U}{U_\infty} = \frac{1}{F} \left\{ \left(\frac{C_f}{2} - \frac{K}{F} \right) \left[\exp \left(\frac{V_w y}{v} \right) - 1 \right] - K \left(\frac{y U_\infty}{v} \right) \right\}$$

for $F \neq 0.0$ (III-16)

and

$$\frac{U}{U_\infty} = \left(\frac{y U_\infty}{v} \right) \left\{ \frac{C_f}{2} - \frac{K}{2} \left(\frac{y U_\infty}{v} \right) \right\}$$

for $F = 0.0$. (III-17)

These relations can be solved for $C_f/2$, allowing the calculation of friction factors from experimental values of V_w , U , U_∞ , and y . Here, U must correspond to a y -position within the region of application of these solutions.

The reliability of this method is dependent upon the ability to measure low dynamic pressures within the "viscous sublayer" and the accuracy within which the probe position relative to the wall is known. Hence, it was used to confirm friction factors obtained by means of the momentum integral equation. Friction factors corresponding to profiles traversed at stations in the entrance and recovery sections of the duct were also estimated by this method.

B.3.c Logarithmic region method

This method of determining friction factors is based on the assumption that a "universal law of the wall" exists. The specific form of this law proposed by Simpson [17] for the impermeable wall case is given by

$$U^+ = \frac{1}{0.44} \ln|y^+| + 5.55 \quad (\text{III-18})$$

This relation is assumed to apply to those regions of the duct where free-stream velocity is maintained constant for all unblown test runs. Velocity profile data can be cross-plotted against this assumed relation to yield an estimate of the associated friction factor.

Various "laws of the wall" for turbulent boundary layers have been proposed [15,17,29] which account for the effect of blowing and applied pressure gradients. Since these are in disagreement with one another and are not based on data for the combined problem, they are not considered in the present evaluation of friction factors.

B.3.d Determination of best estimate of friction factor

The "best estimates" of friction factor were obtained by blending the experimental velocity profiles with the viscous sublayer equation.

The graphical procedure used in the pressure gradient region was based on the following observations:

1. The viscous sublayer equation was not sensitive to small changes in the friction factor so that the momentum integral values could be used to predict sublayer profiles.
2. On the basis of the viscous sublayer equation and the U^+ vs y^+ profiles corresponding to the momentum integral values of $C_f/2$, the inner regions of the sublayer ($y^+ < 15$) appeared invariant in the streamwise direction for the majority of the data.

For a given test run, all profiles in the pressure gradient region were inspected simultaneously. The profile which best matched the viscous sublayer equation was selected as a

reference profile. A slight adjustment in the value of $C_f/2$ for the reference profile was made for some of the test runs if agreement with the viscous sublayer equation was not obtained to the degree found in the majority of the data. The remaining profiles were then matched to the viscous sublayer equation with the requirement that the velocity distributions in the inner regions ($y^+ < 15$) correspond to that for the reference profile.

In this procedure, a first estimate of friction factor was obtained by the momentum integral method. The resulting "best estimates" of $C_f/2$ were found to agree with the momentum integral values within the uncertainty of the cor-

rection term $\frac{dRe_{\delta_2}}{dRe_x}(Re_x K)$ applied in the momentum integral

method. The calculated uncertainties in the correction term represent variations in friction factor of approximately ± 0.00020 , ± 0.00030 and ± 0.00040 in the present data for $K = 0.57 \times 10^{-6}$, 0.77×10^{-6} and 1.45×10^{-6} , respectively. This amounts to approximately 15 percent of friction factor for the unblown runs and to as much as 50 percent for the highly blown runs.

For the unblown test runs, the logarithmic region method values of friction factor were considered "best estimates" for all constant free-stream velocity profiles.

For the blowing or suction cases, "best estimates" of friction factor were found for all constant free-stream velocity profiles by graphically matching the U^+ vs y^+ profiles to the viscous sublayer equation. If data points were not found to exist in the viscous sublayer region an extrapolation of the existing data points was used. This extrapolation was based on experimental profiles of Simpson [17] corresponding to approximately the same values of Re_{δ_2} and F . In this graphical matching procedure as many data

points as possible were used and not just two data points near the wall as was done in the viscous sublayer method.

The deviations of the other experimental determinations from these "best estimates" are discussed in Chapter IV with other experimental results.

B.4. Uncertainty intervals

Only those uncertainties resulting from the necessary interpolation between divisions on an instrument and those due to fluctuating values of the measurand are considered in the present uncertainty analysis. Errors in instrumentation calibration are not considered since they are "fixed errors" and uncertainties due to uncontrolled peripheral variables of the experiment cannot adequately be estimated.

The procedure of Kline and McClintock [37] is followed to account for the propagation of uncertainties in all calculated quantities. The following basic uncertainty intervals are assumed with 20:1 odds:

Distance from the wall	0.0005 inches
Flowmeter reading (25 cm full scale)	0.02 centimeters
Dynamic pressure	0.002 inches of water
Relative locations of static ports	0.008 inches
Location of probe relative to static ports	0.016 inches

The resulting estimates of uncertainties in the calculated quantities are indicated in the data tabulations found in Appendix A.

C. Calculation of Shear Stress Profiles

Shear stress profiles were generated from the measured mean velocity profiles in order to check commonly assumed shear stress distributions in the inner regions of the boundary layer. The relation used for this purpose is developed here.

The following assumptions are made:

- (1) U/U_∞ vs y/δ similarity holds for the entire boundary layer, i.e., X dependency contained in δ , where $\delta/\delta_2 = \text{constant}$.
- (2) The contribution due to the non-asymptotic condition $\frac{d\text{Re}\delta_2}{dR_x} \neq 0$ is small in the inner regions.

The importance and applicability of these assumptions is presented in the following development and discussion.

For constant property two-dimensional boundary layers, the X -momentum and continuity equations can be expressed in the integral forms

$$\frac{1}{\rho} \left[\tau - \tau_w - y \left(\frac{dP}{dx} \right) \right] = \frac{d}{dx} \int_0^y U^2 dy + UV \quad (\text{III-19})$$

and

$$V = V_w - \frac{d}{dx} \int_0^y U dy , \quad (\text{III-20})$$

respectively. Substituting equation (III-20) into equation (III-19) yields

$$\frac{1}{\rho} \left[\tau - \tau_w - y \left(\frac{dP}{dx} \right) \right] - UV_w = \frac{d}{dx} \int_0^y U^2 dy - U \frac{d}{dx} \int_0^y U dy$$

(III-21)

By means of simple operations of calculus and appropriate definitions, the following identities are obtained.

$$\begin{aligned} \frac{d}{dx} \int_0^y U^2 dy &= \delta U_\infty^2 \frac{d}{dx} \int_0^{y/\delta} \left(\frac{U}{U_\infty} \right)^2 d(y/\delta) + \\ &+ \left[\frac{U_\infty^2}{\delta} \frac{d\delta}{dx} + 2 U_\infty \frac{dU_\infty}{dx} \right] \int_0^y \left(\frac{U}{U_\infty} \right)^2 dy \end{aligned}$$

(III-22)

and

$$\begin{aligned} \frac{d}{dx} \int_0^y U dy &= \delta U_\infty \frac{d}{dx} \int_0^{y/\delta} \left(\frac{U}{U_\infty} \right) d(y/\delta) + \\ &+ \left[\frac{U_\infty}{\delta} \frac{d\delta}{dx} + \frac{dU_\infty}{dx} \right] \int_0^y \left(\frac{U}{U_\infty} \right) dy \end{aligned}$$

(III-23)

Substituting these identities into the right-hand side of equation (III-21) and applying the similarity assumption (1) gives

$$\begin{aligned}
& \frac{1}{\rho} \left[\tau - \tau_w - y \left(\frac{dp}{dx} \right) \right] - u v_w = U_\infty \frac{du_\infty}{dx} \int_0^y \left(\frac{u}{U_\infty} \right)^2 dy + \\
& + \left[\frac{U_\infty^2}{\delta} \frac{d\delta}{dx} + U_\infty \frac{du_\infty}{dx} \right] \int_0^y \left(\frac{u}{U_\infty} \right)^2 dy - \left(\frac{u}{U_\infty} \right) \int_0^y \left(\frac{u}{U_\infty} \right) dy
\end{aligned} \tag{III-24}$$

For $\delta/\delta_2 = \text{constant}$, a result of assumption (1), it can be shown that

$$\frac{U_\infty^2}{\delta} \frac{d\delta}{dx} = \frac{U_\infty^2}{\delta_2} \frac{dRe\delta_2}{dR_x} - U_\infty \frac{du_\infty}{dx} . \tag{III-25}$$

Substitution of equation (III-25) into equation (III-24) yields

$$\begin{aligned}
& \frac{1}{\rho} \left[\tau - \tau_w - y \left(\frac{dp}{dx} \right) \right] - u v_w = U_\infty \frac{du_\infty}{dx} \int_0^y \left(\frac{u}{U_\infty} \right)^2 dy + \\
& + \frac{U_\infty^2}{\delta_2} \frac{dRe\delta_2}{dR_x} \left[\int_0^y \left(\frac{u}{U_\infty} \right)^2 dy - \left(\frac{u}{U_\infty} \right) \int_0^y \left(\frac{u}{U_\infty} \right) dy \right].
\end{aligned} \tag{III-26}$$

Dividing both sides of equation (III-26) by τ_w , transposing terms, and applying the definitions of τ^+ , u^+ , y^+ , v_w^+ , p^+ , and C_f , the following expression is obtained.

$$\begin{aligned}
\tau^+ &= 1 + U^+ V_w^+ + y^+ p^+ \left[1 - \frac{1}{y} \int_0^y \left(\frac{U}{U_\infty} \right)^2 dy \right] + \\
&+ \frac{1}{C_f \delta_2 \left(\frac{f}{2} \right)} \frac{dRe \delta_2}{dR_x} \left[\int_0^y \left(\frac{U}{U_\infty} \right)^2 dy - \left(\frac{U}{U_\infty} \right) \int_0^y \left(\frac{U}{U_\infty} \right) dy \right]
\end{aligned}
\tag{III-27}$$

This was used for calculating the distribution of shear stress. The integrals involved were evaluated using the trapezoidal rule and the derivative $\frac{dRe \delta_2}{dR_x}$ was taken to be that used in the momentum integral method of estimating friction factor.

Shear stress profiles were computed for traverses in a region of the duct where profile similarity was found to exist in accordance with assumption (1). Assumption (2) does not explicitly appear in this development but limited errors due to uncertainties involved in the evaluation of the derivative $\frac{dRe \delta_2}{dR_x}$.

CHAPTER IV

THE EXPERIMENTAL RESULTS

The experimental data consist of mean velocity profiles obtained in near-asymptotic boundary layer flows where the pressure gradient parameter K and blowing fraction F are maintained constant. Three pressure gradients were investigated: $K = 0.57 \times 10^{-6}$, 0.77×10^{-6} , and 1.45×10^{-6} . For each pressure gradient, the conditions investigated cover a range of uniform blowing fractions from $F = -0.004$ to 0.006 .

The estimates of friction factor and their consistency and reliability are discussed in this chapter. Mean velocity profiles are also presented and checked for profile similarity and development characteristics.

The asymptotic characteristics of these boundary layer flows are discussed. Shear stress distributions, computed for purposes of representing sublayer data, are also presented.

All data presented graphically are also tabulated in Appendix A with estimates of their uncertainties.

A. Friction Factor Data

Estimates of friction factors were obtained for each of the experimental velocity profiles. The methods utilized in obtaining these estimates are discussed fully in Chapter II and the friction factor data is presented and discussed here.

Restricting attention to profiles taken in the pressure gradient region of the duct, two experimental determinations of $C_f/2$ are available. In Appendix A, the values of $C_f/2$ given correspond to:

1. Near-asymptotic momentum integral method
2. Viscous sublayer model method (average of values corresponding to first two profile data points)
3. "Best estimates" of $C_f/2$ utilized in succeeding data reduction.

For 63 out of a total of 79 profiles, the momentum integral values of friction factor agree with the "best estimates" within ± 10 percent. For 61 profiles, the viscous sublayer values are also found to agree with the "best estimates" within ± 10 percent. In the majority of these profiles where agreement was not found with the viscous sublayer method, the "viscous sublayer" had not been adequately penetrated during the traversing procedure. Only 2 profiles are presented where the momentum integral value and viscous sublayer value do not agree with the "best estimate" within this ± 10 percent range.*

In the constant free-stream velocity approach and recovery regions of the duct, only the viscous sublayer method was used. One exception is the impermeable wall case where the logarithmic region method was used. Slightly less than half of the profiles in this region had agreement between the viscous sublayer values and "best estimates" of $C_f/2$ within ± 10 percent. This poor agreement is explained, for the most part, by the inability to penetrate the "viscous sublayer", a predominant characteristic in the recovery region of the duct.

Simpson [17] correlated friction factor data on the basis of the blowing parameter $B = \frac{F}{C_f/2}$ and the unblown friction factor correlation

$$\frac{C_f}{2} = 0.0130 Re_2^{-1/4} \quad . \quad (IV-1)$$

He found that, for constant free-stream velocity and a variety of blowing and suction distributions, the friction factor data obtained on the present apparatus could be fitted

* These profiles are for run 81668, $M = 4$, and 5 .

by the relation

$$\left. \frac{C_f}{C_{f0}} \right|_{Re_{52}} = \left[\frac{\ln |1+B|}{B} \right]^{0.7} \quad (IV-2)$$

The friction factor data of Simpson, for constant and slowly varying " m " cases, agreed with equation (IV-2) within his calculated experimental uncertainty. Simpson sets this uncertainty at approximately ± 10 percent for $B \leq 0$ and as much as ± 25 percent for the higher values of B encountered in the present study.

The "best estimates" of friction factors for the present pressure gradient data and constant free-stream velocity data are compared with equation (IV-2) in Figure 11. The constant free-stream velocity data are shown to be consistent with this correlation within the calculated uncertainty and no anomalous effects are noted. Friction factors for the pressure gradient data are shown to lie 10 to 20 percent above the values given by equation (IV-2) for all accelerations combined with blowing and below by approximately 10 to 25 percent for all accelerations in the case of suction.

It is concluded that the "best estimates" of friction factor for the present velocity profile data are self-consistent and are in acceptable agreement with the experimental determination according to either the momentum integral method or the viscous sublayer method. It is found that the present friction factor data for constant free-stream velocity agrees with that of Simpson. The effect of acceleration on $C_f/2$ is found to differ in the cases of blowing and suction. In either case this results in relatively small deviations from equation (IV-2).

B. Mean Velocity Profile Data

The characteristics of the mean velocity profile data are discussed here. Profile similarity in both the inner regions and outer regions of the boundary layer are considered. The development characteristics and asymptotic behavior of the boundary layer flows are also presented.

B.1. Inner region development and similarity

Velocity profiles are present in wall coordinates (U^+ vs y^+) in Figures 12 through 20 utilizing the "best estimates" of friction factor. For purposes of comparison, the accepted "law of the wall" with constants proposed by Simpson [17] is also presented on each of the graphs. The profile obtained in the constant free-stream velocity approach region is presented along with the profiles obtained in the pressure gradient region of the duct.

For the impermeable wall case, all three pressure gradient runs are presented. It is shown in Figures 12 through 14 that the inner region of the boundary layer respond rapidly to the imposed pressure gradient and assume a unique distribution corresponding to a given value of K . For the strongest pressure gradient, $K = 1.45 \times 10^{-6}$, slight adjustments of the layer are found to exist through the entire pressure gradient region. It is concluded that, in the impermeable wall case, similar inner region profiles exist in these near-asymptotic boundary layer flows, and that the shape of the profile is dependent upon the value of the local pressure gradient parameter K .

Two characteristics of these boundary layer flows are shown in these inner region coordinates: (1) The profiles deviate from the accepted "law of the wall" in an "overshot" manner within the logarithmic region and (2) the wake region is substantially diminished. The indicated profile "overshoot" is specifically an upward displacement of the U^+ vs y^+

profile from the "flat plate law of the wall" in the fully turbulent region of the layer. Similar qualitative characteristics have been observed by Launder and Stinchcombe [20], and Patel and Head [24]. Patel and Head reported an initial "undershoot" of the logarithmic region, not seen in the present data. In the present study, traverses were not taken at stations along the duct where initial adjustments of the layer to the imposed pressure gradient occurred. Hence, the indicated results do not exclude this possibility. For the present data, it is shown that the degree of "overshoot" in the logarithmic region increases with K . This behavior can be represented as an increase in the thickness of the "viscous sublayer" region. The diminished wake is a direct result of the low shear stress in the outer regions of the layer, a characteristic associated with favorable pressure gradients. The resulting effect of these structural changes is to produce an "overshoot" profile in the logarithmic region where the logarithmic region decreases in its extent with the parameter K . This behavior is in agreement with the continuous relaminarization observed by Patel and Head in accelerated flows stronger than those in the present study.

The relative constancy of the friction factors for these unblown constant K flows is also indicated in Figures 12 through 14. In inner region coordinates the natural pressure gradient parameter is $p^+ = \frac{g_c \mu_w}{2 U_\tau^3} \frac{dp}{dx}$, according to a dimensionless momentum equation. For constant property flows,

this parameter can be expressed as $p^+ = -K/(C_f/2)^{3/2}$. Hence, these constant K boundary layer flows are also characteristic of constant p^+ flows. The inner regions are, therefore, related on the basis of this parameter for use in the theoretical prediction of results. The theoretical predictions are presented in Chapter V.

In Figures 15 through 18, similar effects of acceleration are shown to exist with blowing at the wall. The adjustment of the layer in the inner regions is found to be greater from station to station with blowing. The degree of overshoot the profiles exhibit above the flat plate profile is found to be decreased with blowing. This behavior is possibly the result of the increased turbulence level in the boundary layer due to blowing. The wake region is also found to be decreased to a greater extent than in the unblown layer, indicating a greater increase in friction factor with acceleration.

These similar inner regions of the boundary layer are related on the basis of the natural parameters p^+ and V_w^+ in Chapter V.

The boundary layer flows in the case of suction at the wall are shown in Figures 19 and 20 to have similar characteristics as found in the unblown and blown layers. The profile "overshoot" is found to be greater as expected. For moderate suction the adjustment of the layer to one exhibiting similar inner regions is shown to exist except in the case of a very strong acceleration, where the structure of the inner region attains predominately laminar characteristics (roundness of profile). In all combined pressure gradient and suction runs, substantial structural changes of this type in the inner region were noted with the exception of those flows where $K = 0.55 \times 10^{-6}$, and $F = -0.001$ and -0.002 .

It is concluded that the qualitative characteristics of boundary layer flows for acceleration apply for the range of blowing and sucking fractions considered in the present study. The quantitative effects are dependent on blowing or sucking fraction and similar-profiles in the inner regions are found to exist except in flows where the structure of the inner regions of the layer appears to be substantially and continually changing, which suggests that relaminarization is perhaps occurring.

B.2. Outer region development and similarity

The development of the outer regions of these asymptotic and near-asymptotic boundary layer flows is shown in Figures 20 through 26. Here U/U_∞ vs y/δ profiles are presented comparing the profile in the approach region with those obtained in the pressure gradient region of the duct.

It is demonstrated that, for all blowing and sucking fractions considered, the layers approach and attain an asymptotic limit, characterized by similar profiles in these coordinates. The flows where the sucking fraction was $F = -0.004$ are exceptions to this rule since the profiles are found to continually adjust to a laminar mode, a characteristic not indicated in the flows graphically represented. It is noteworthy that similarity in these coordinates also implies similarity in "velocity-defect" coordinates since friction factors in the flow direction are found to be essentially constant.*

In the impermeable wall case, this similarity behavior indicates that asymptotic boundary layer flows for the present range of K are also constant β flows where $\beta < -0.5$, as shown in Chapter I.

The response of the layer to its asymptotic condition is shown to be extended farther down the pressure gradient region of the duct with an increase in blowing fraction, which is reasonable in view of the greater adjustment found necessary with blowing. The suction run with the strong pressure gradient, $K = 1.45 \times 10^{-6}$, is shown in Figure 27 not to follow this trend, suggesting structural changes in the boundary layer as noted in the discussion of the inner regions.

It is concluded that in the asymptotic and near-asymptotic boundary layer flows investigated in the present study similar

* "Velocity-defect" coordinates are $\frac{U_\infty - U}{U_\tau}$ vs y/δ .

profiles were attained in the outer regions of the layer, except in the flows where the sucking fraction was -0.004 . This coupled with a similar conclusion relating to the inner region of the layer confirms the existence of completely similar profiles in asymptotic boundary layer flows, with the exception of the suction cases noted in the discussion of the inner regions.

B.3. Asymptotic values of local momentum thickness Reynolds number and shape factor

By definition the asymptotic boundary layer flows considered in the present study are characterized by a constant value of Re_{δ_2} . The present experimental data indicates that unique values of Re_{δ_2} and shape factor H correspond to given values of the pressure gradient parameter K and blowing fraction F .

In Figure 28, the values of Re_{δ_2} , corresponding to the last two or three profiles obtained in the pressure gradient region of the duct are plotted against K , for parametric values of F . The agreement between the values of Re_{δ_2} associated with consecutive profiles for a given run shows the success in attaining an asymptotic condition for all three values of K where $F \geq -0.002$. The continuous trend of the data displayed in this figure indicates these asymptotic conditions are unique in view of the fact that the values of K correspond to different ranges of free-stream velocity in the present experiments.

In Figure 29, the experimental estimates of the asymptotic values of Re_{δ_2} for the impermeable wall flows are compared with those values corresponding to an assumed turbulent velocity profile and an exact laminar solution. The assumed turbulent velocity profile is given by the equation

$$U^+ = 8.7(y^+)^{1/7} \quad (IV-3)$$

Applying this equation to the asymptotic form of the two-dimensional momentum integral equation yields the relation

$$Re_{\delta_2} \Big|_{asympt} = 0.0160 K^{-0.8} . \quad (IV-4)$$

An exact solution is available for the case of laminar flow [28]. Applying this to the asymptotic form of the two-dimensional momentum integral equation yields the relation

$$Re_{\delta_2} \Big|_{asympt} = 0.3467 K^{-0.5} . \quad (IV-5)$$

It is shown that the values predicted by the 1/7-power profile assumption are in agreement with the experimental values, whereas, the laminar values are considerably lower. On the basis of these results, unblown asymptotic boundary layer flows for values of K as high as 1.45×10^{-6} are believed to be turbulent in nature.

The shape factor corresponding to profiles in the pressure gradient region for a given run are found to attain a reasonably constant asymptotic value with the exception of the strong suction cases for $F = -0.004$.

In an attempt to obtain a correlation of shape factor with pressure gradient, the experimentally determined values are compared in Figure 30 with the shape factor correlation proposed by Simpson [17] for turbulent boundary layers. This correlation of constant free-stream velocity data is given by

$$H = \frac{1}{1 - \frac{6.2}{\zeta}} \quad (IV-6)$$

where

$$\zeta = \frac{1}{\sqrt{C_f/2} \left[(1 + B)^{1/2} + (1 + 0.635B)^{1/2} \right]} \quad (\text{IV-7})$$

The present constant free-stream velocity data is also shown on this figure, indicating that this equation represents a good mean of the zero pressure gradient data even though the data scatter is relatively large.

No significant correlation of shape factor with pressure gradient can be determined. The experimental shape factors also appear to be reasonably insensitive to blowing fraction for values of F greater than or equal to -0.001. In the cases of stronger suction, the values of shape factor are found to be higher than those indicated in Figure 30 and are not shown due to the strong possibility that these boundary layers do not behave in a turbulent manner. It is also noteworthy that the shape factor correlation of Simpson is shown to yield higher values of shape factor than the experimental values presented and is, therefore, not considered applicable in such strong favorable pressure gradient flows.

The shape factor corresponding to the exact laminar solution for the unblown asymptotic layer has a constant value of 2.0. In the present unblown data, values of shape factor on the order of 1.3 correspond to those profiles in the pressure gradient region of the duct. Hence, the unblown asymptotic boundary layer flows considered are believed to be turbulent in nature, on the basis of shape factor as well as Re_{δ_2} .

A similar comparison of Re_{δ_2} and shape factor H is not presented for the blown and sucked flows since exact laminar solutions do not exist in these cases. However, it is reasonable to conclude that the present blown boundary

layer flows are turbulent in nature, although transition to a laminar mode may occur for strong suction.

C. Shear Stress Profiles

In formulating models that represent the present mean velocity profile data, it is desirable to know the distribution of shear stress through the boundary layer. This knowledge may allow representation of the data using simple eddy-viscosity models. Neglecting X-derivatives in the inner regions of the layer, the X-direction momentum equation yields the shear stress distribution given by

$$\tau^+ = 1 + U^+ V_w^+ + p^+ y^+ . \quad (IV-8)$$

Here, the dimensionless shear stress τ^+ is defined as $\tau^+ = \frac{\tau}{\tau_w}$. This distribution has been proposed by numerous investigators as representative of that in the inner regions for small pressure gradients. In the present study shear stress profiles were computed to test the applicability of equation (IV-8) in strong pressure gradients.

The following relation, developed in Chapter III, allowed the generation of shear stress profiles from the present mean velocity data where similarity in U/U_∞ vs y/δ coordinates existed.

$$\begin{aligned} \tau^+ &= 1 + U^+ V_w^+ + y^+ p^+ \left[1 - \frac{1}{y} \int_0^y \left(\frac{U}{U_\infty} \right)^2 dy \right] + \\ &+ \frac{1}{62 \frac{C_f}{2}} \frac{dRe \delta_2}{dR_x} \left[\int_0^y \left(\frac{U}{U_\infty} \right)^2 dy - \frac{U}{U_\infty} \int_0^y \left(\frac{U}{U_\infty} \right) dy \right] \end{aligned} \quad (IV-9)$$

The resulting shear stress profiles are tabulated in Appendix A.

In Figures 31 and 32, representative shear stress profiles are compared to those obtained utilizing equation (IV-8) for the pressure gradients $K = 0.57 \times 10^{-6}$ and $K = 1.45 \times 10^{-6}$, respectively. It is observed that the maximum shear stress occurs, in all profiles presented, for values of y^+ less than 25. It is also shown that, beyond the maximum shear position, the experimentally determined profiles substantially and increasingly deviate from that given by equation (IV-8). Inasmuch as the inner regions of the layer exhibit this behavior, the shear distribution given by equation (IV-8) is found not to be applicable in semi-empirical representations of the experimentally determined profiles.

Upon comparing the relative contributions of the terms in equation (IV-9), it is found that up to $y^+ = 140$ the contribution of the non-asymptotic term is less than 2 percent. This results from the fact that asymptotic or near-asymptotic flows are considered in the present study. Neglecting the non-asymptotic term in equation (IV-9), the shear stress distribution found to closely approximate the experimental distributions in these inner regions is given by

$$\tau^+ = 1 + U^+ V_w^+ + p^+ y^+ \left[1 - \frac{1}{y^+} \int_0^{y^+} \left(\frac{U}{U_\infty} \right)^2 dy \right]. \quad (IV-10)$$

This expression is considered to be a closer approximation than equation (IV-8) even in the non-asymptotic flow cases, and is utilized in the formulation of the sublayer models presented in Chapter V.

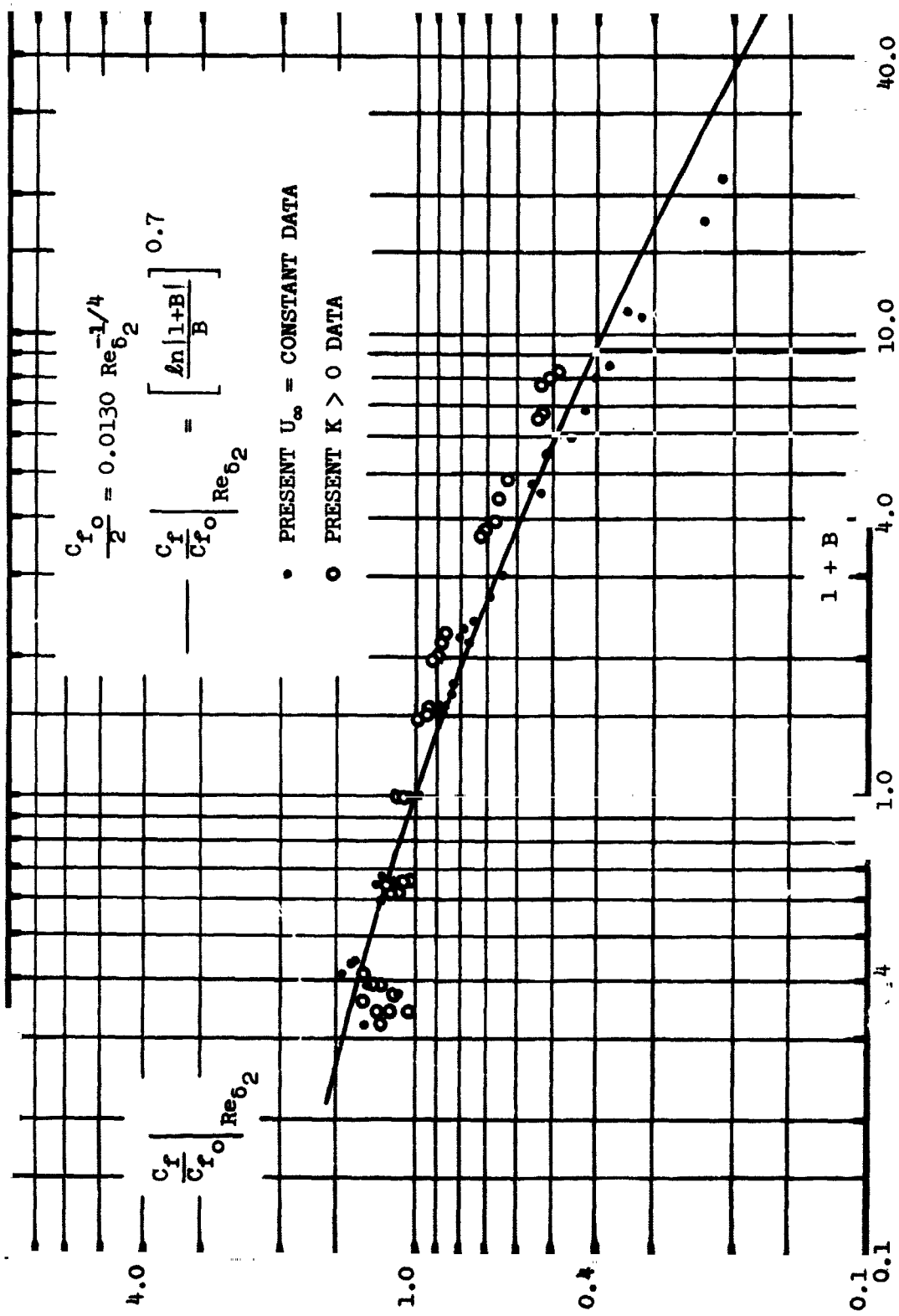


Figure 11. Comparison of $C_f/2$ with correlation of Simpson

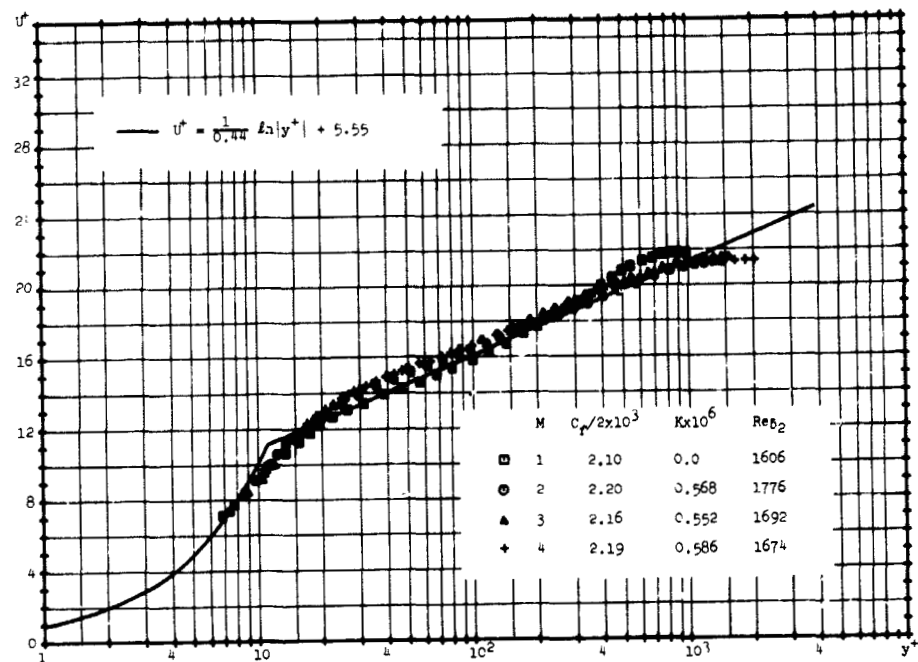


Figure 12.
 U^+ vs y^+ , $F = 0.0$ and $K = 0.57 \times 10^{-6}$, run 51468

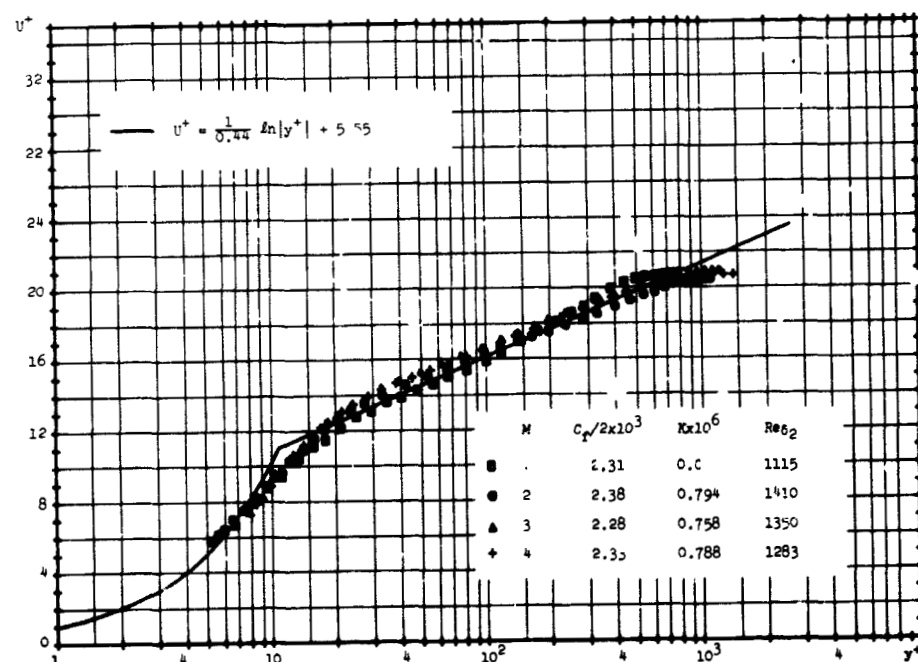


Figure 13.
 U^+ vs y^+ , $F = 0.0$ and $K = 0.77 \times 10^{-6}$, run 51568

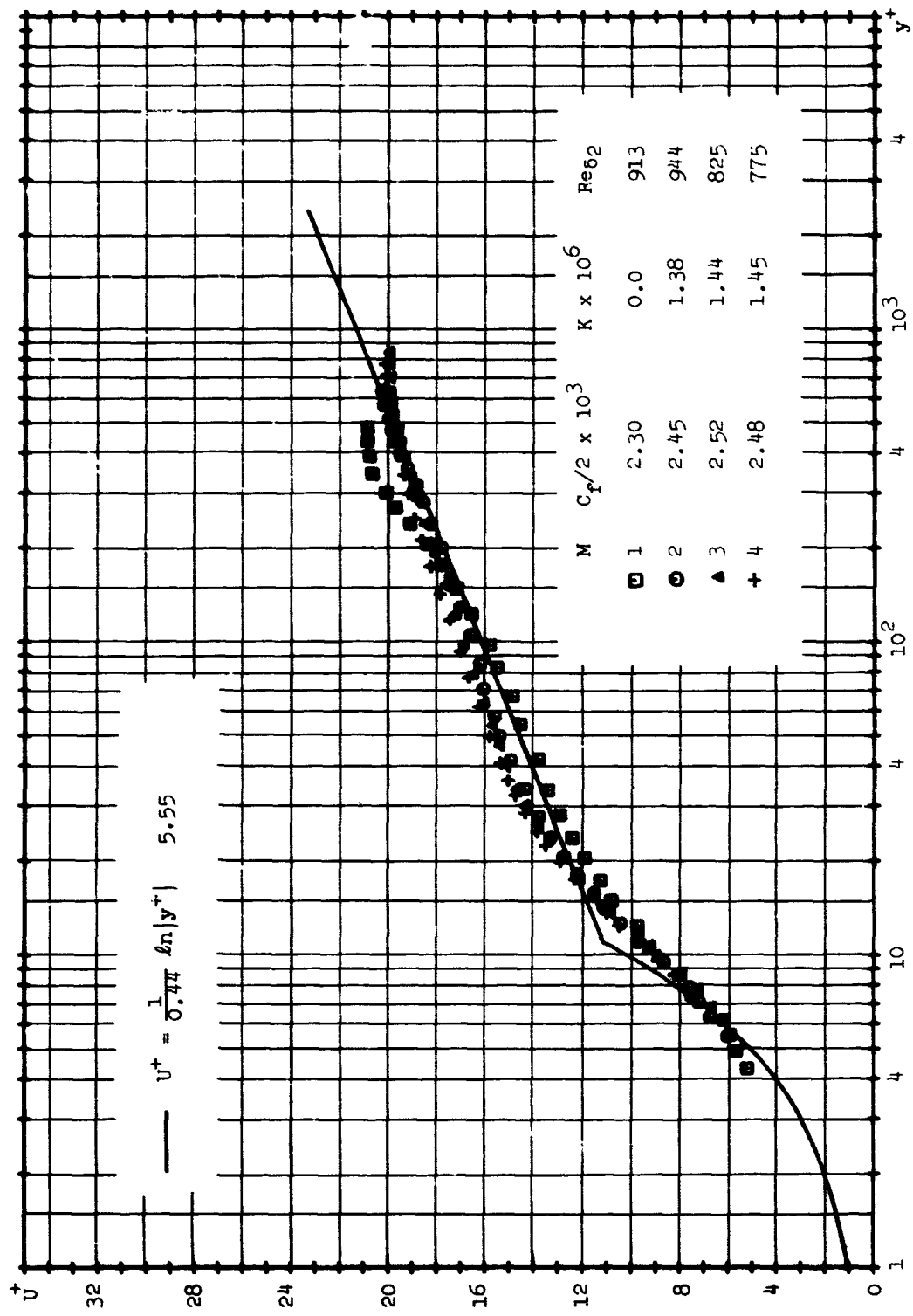


Figure 14. U^+ vs y^+ , $F = 0.0$ and $K = 1.45 \times 10^{-6}$, run 73068

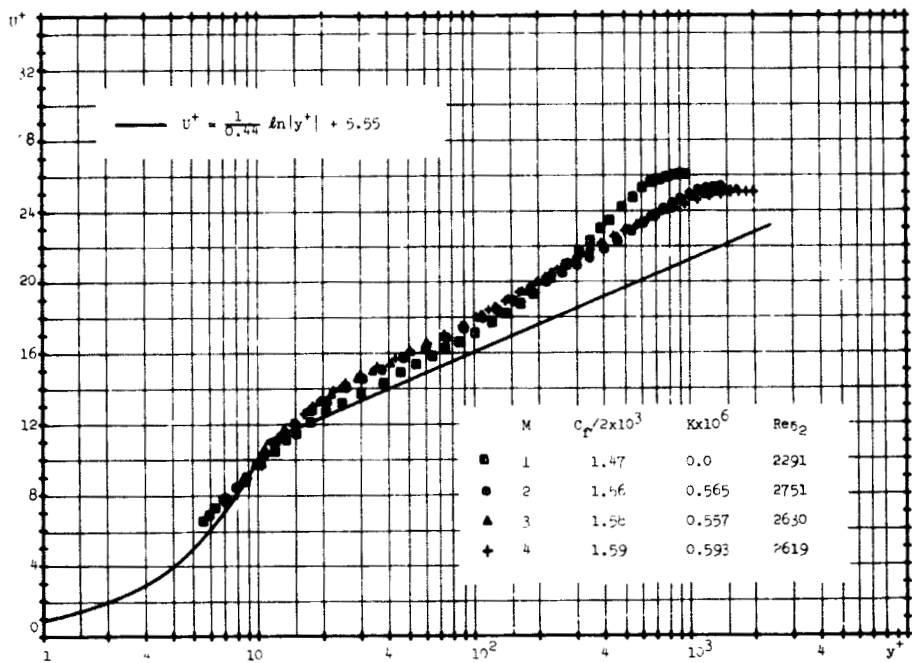


Figure 15.
 U^+ vs y^+ , $F = 0.002$ and $K = 0.57 \times 10^{-6}$, run 42468

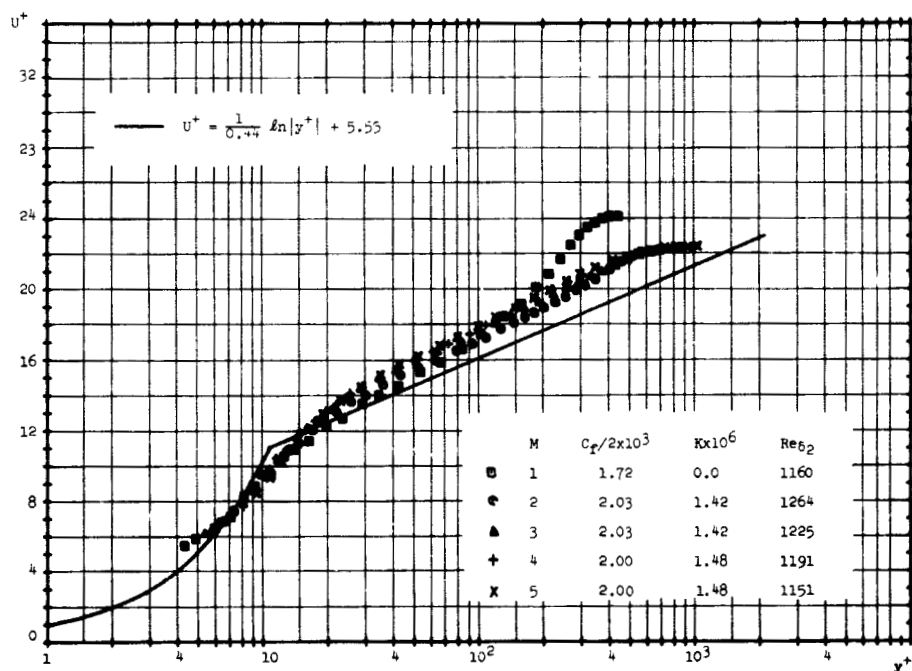


Figure 16.
 U^+ vs y^+ , $F = 0.002$ and $K = 1.45 \times 10^{-6}$, run 81668

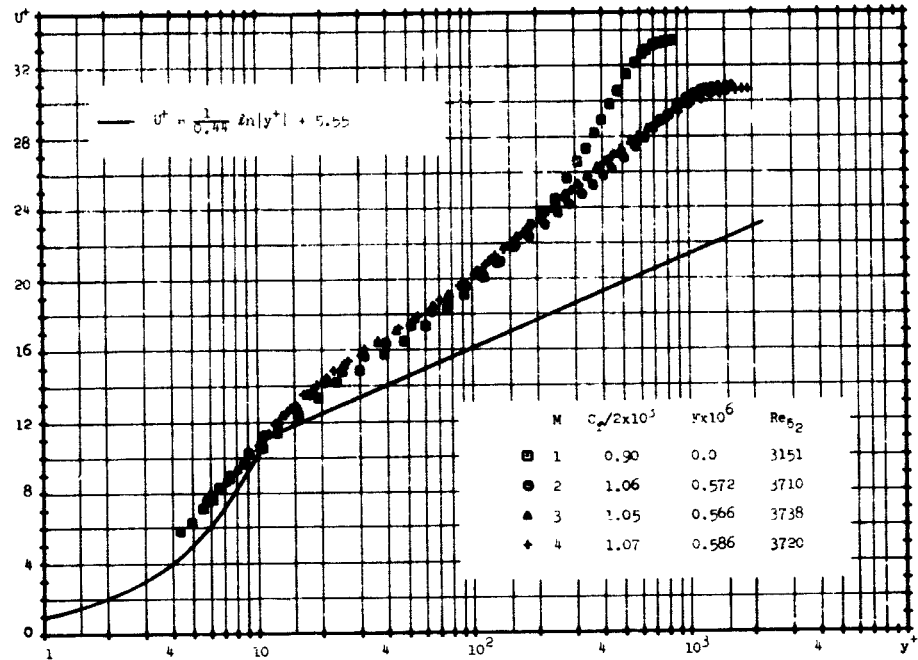


Figure 17.
 U^+ vs y^+ , $F = 0.004$ and $K = 0.57 \times 10^{-6}$, run 41268

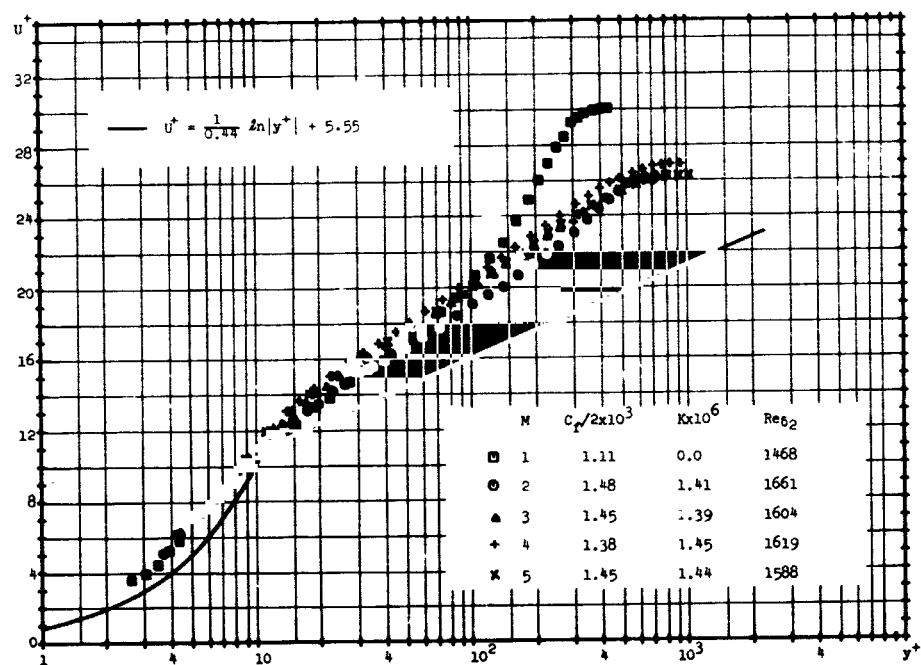


Figure 18.
 U^+ vs y^+ , $F = 0.004$ and $K = 1.45 \times 10^{-6}$, run 82068

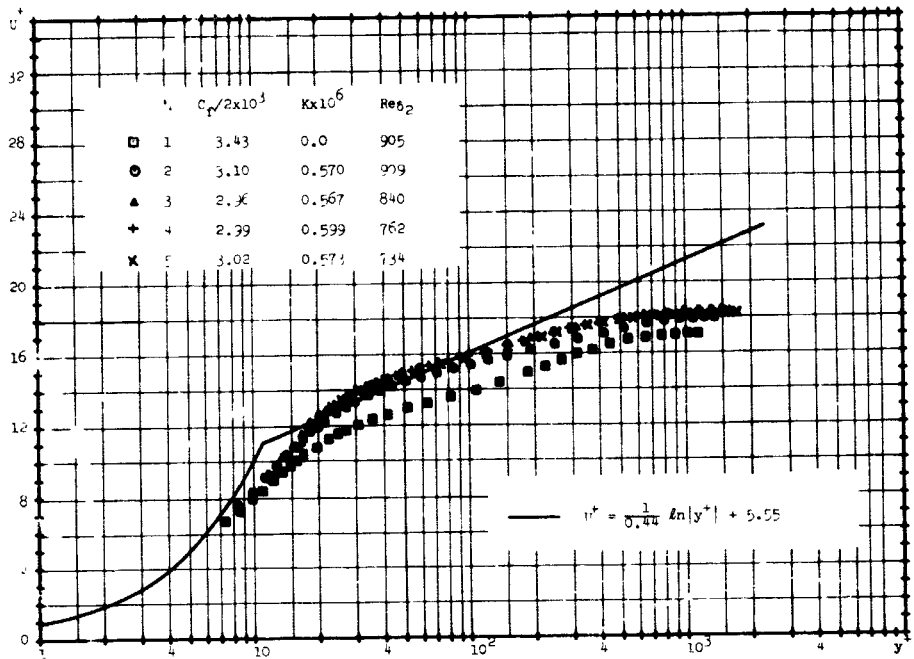


Figure 19.

U^+ vs y^+ , $F = -0.002$ and $K = 0.57 \times 10^{-6}$, run 52868

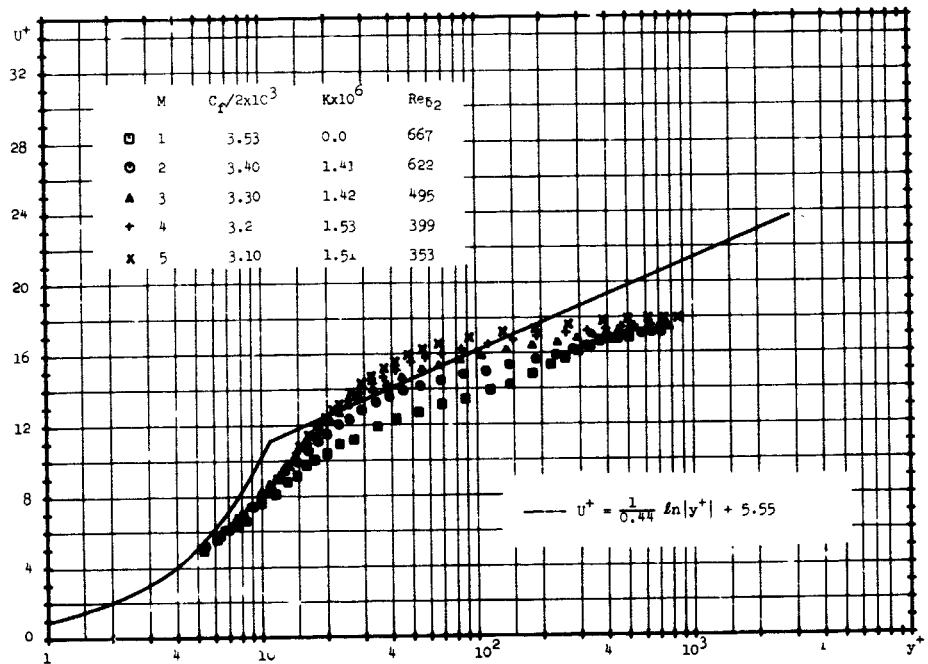


Figure 20.

U^+ vs y^+ , $F = -0.002$ and $K = 1.45 \times 10^{-6}$, run 80768

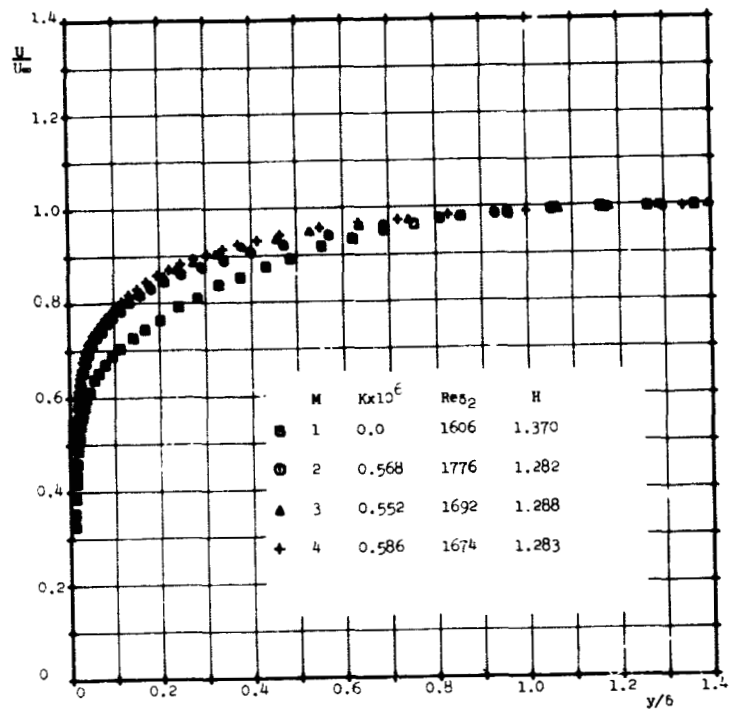


Figure 21.
 U/U_∞ vs y/δ , $F = 0.0$ and $K = 0.57 \times 10^{-6}$, run 51468

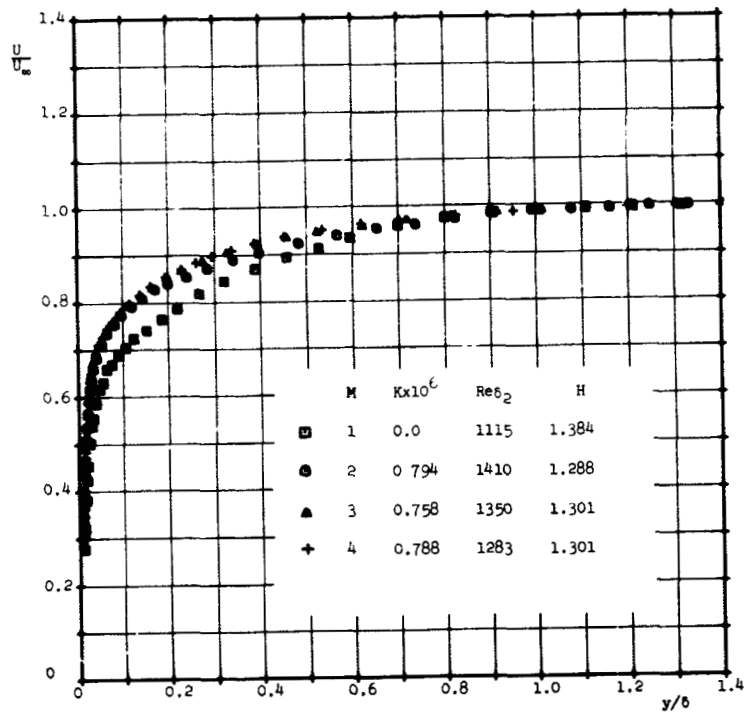


Figure 22.
 U/U_∞ vs y/δ , $F = 0.0$ and $K = 0.77 \times 10^{-6}$, run 51568

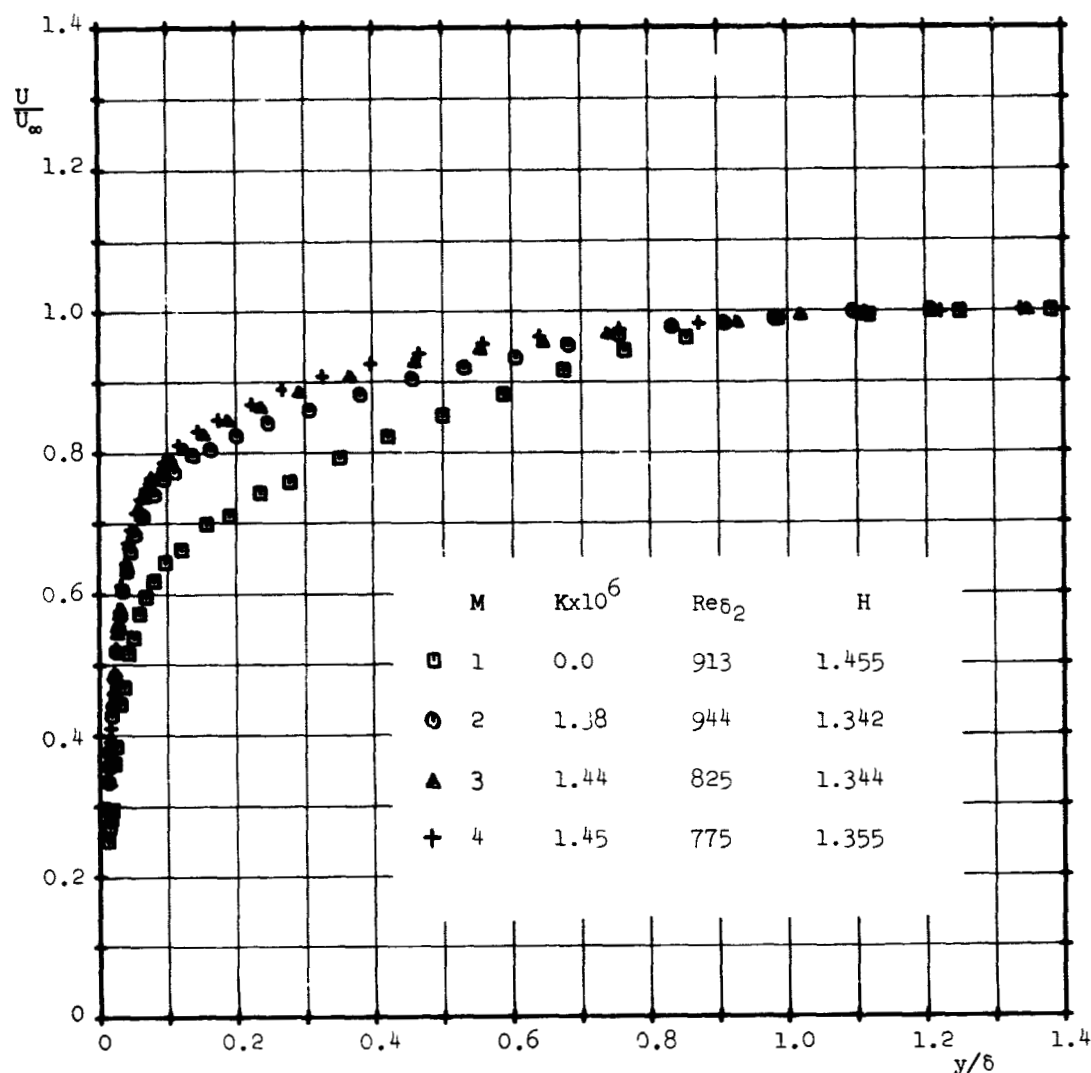


Figure 23.

U/U_∞ vs y/δ , $F = 0.0$ and $K = 1.45 \times 10^{-6}$, run 73068

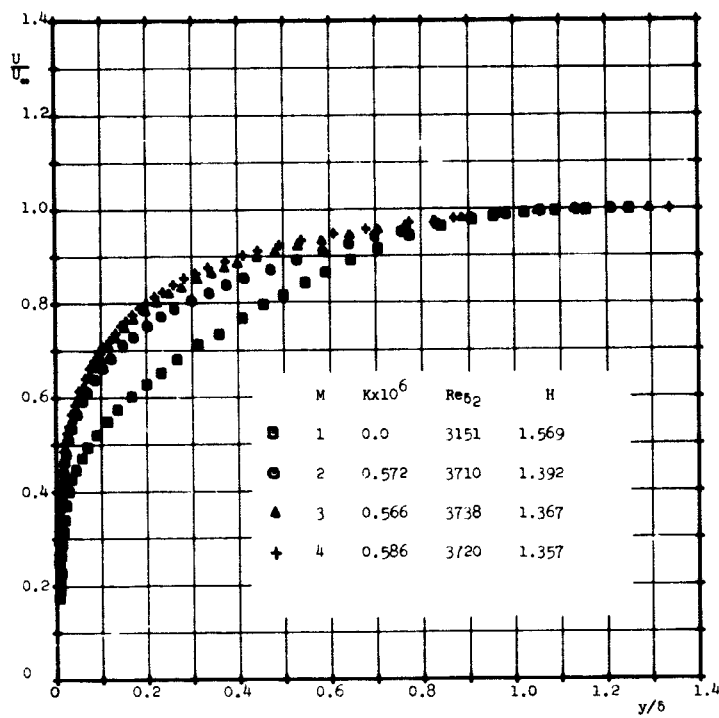


Figure 24.
 U/U_∞ vs y/δ , $F = 0.004$ and $K = 0.57 \times 10^{-6}$, run 41268

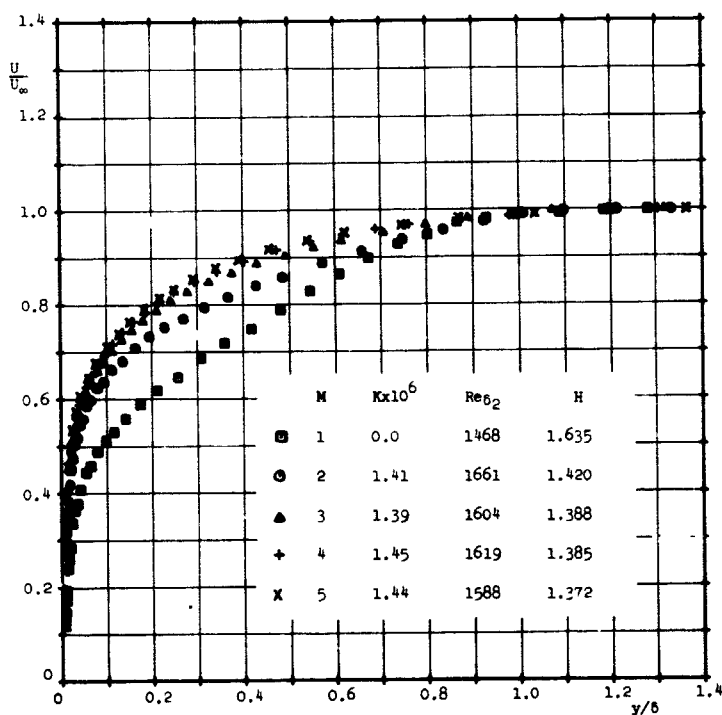


Figure 25.
 U/U_∞ vs y/δ , $F = 0.004$ and $K = 1.45 \times 10^{-6}$, run 82068

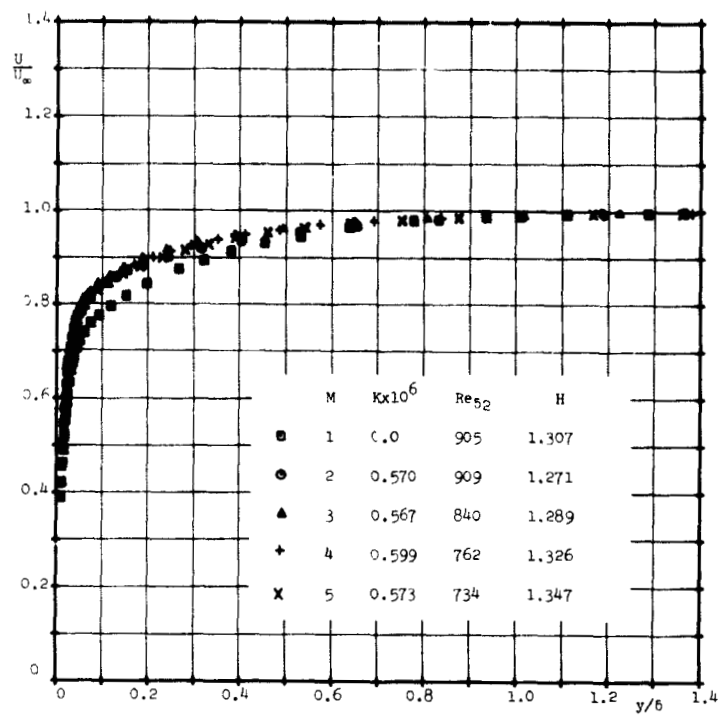


Figure 26.
 U/U_∞ vs y/δ , $F = -0.002$ and $K = 0.57 \times 10^{-6}$, run 52868

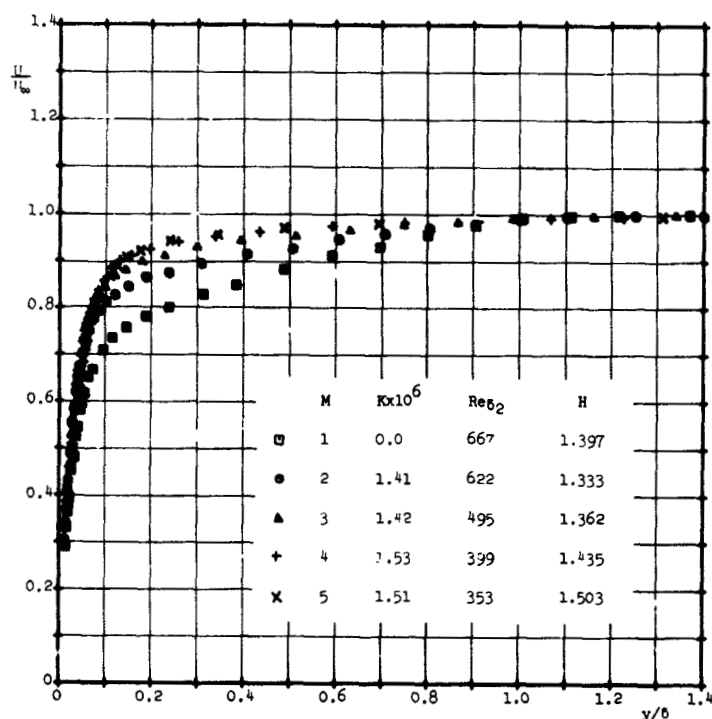


Figure 27.
 U/U_∞ vs y/δ , $F = -0.002$ and $K = 1.45 \times 10^{-6}$, run 80768

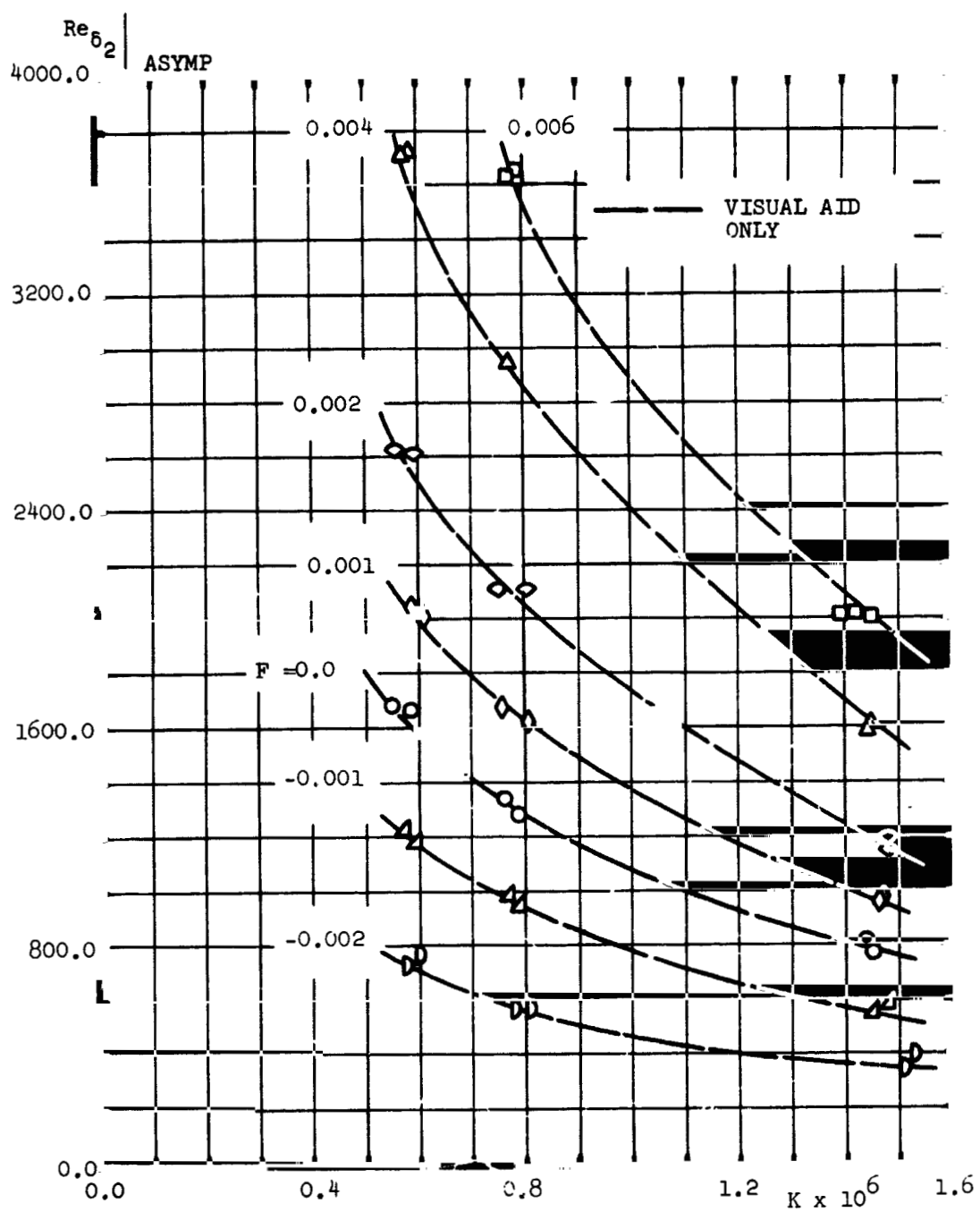


Figure 28.
 Asymptotic values of Re_{δ_2} vs K

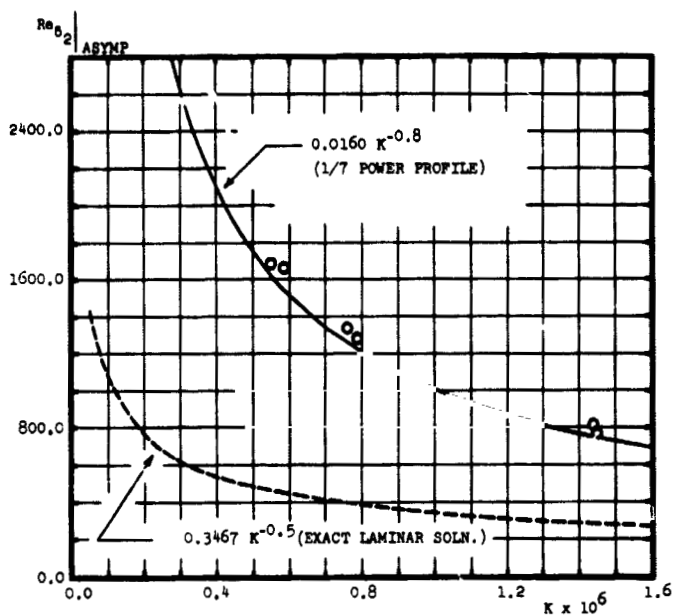


Figure 29.

Comparison of $Re_{\delta_2}^{1/2}$ with turbulent and
laminar predictions for unblown boundary layers

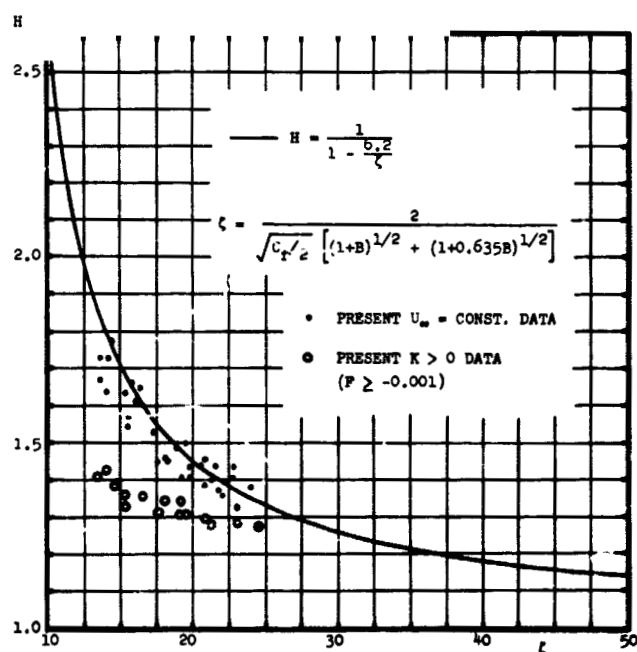


Figure 30.

Comparison of Simpson's shape factor correlation
with data

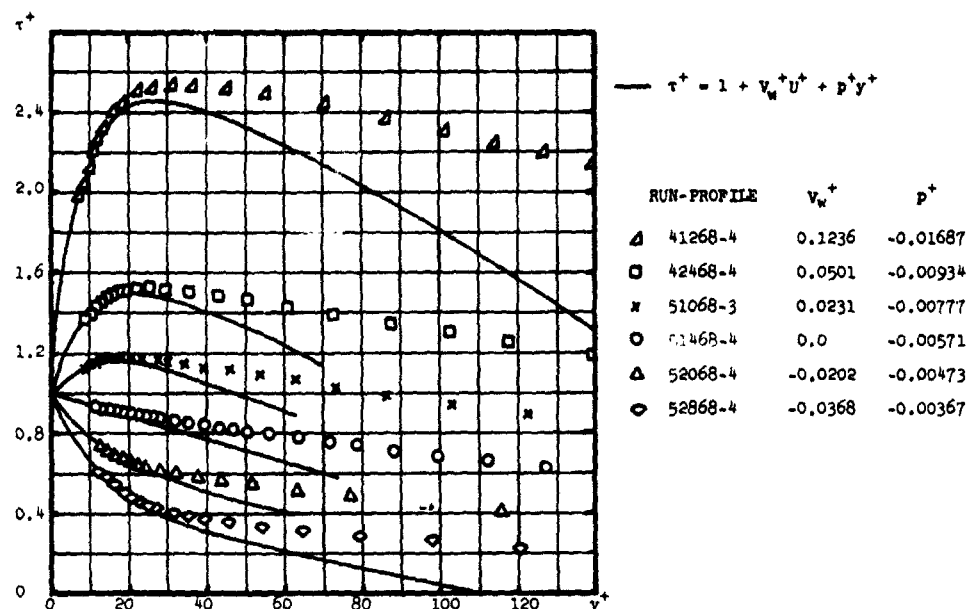


Figure 31.
Dimensionless shear stress profiles for $K = 0.57 \times 10^{-6}$

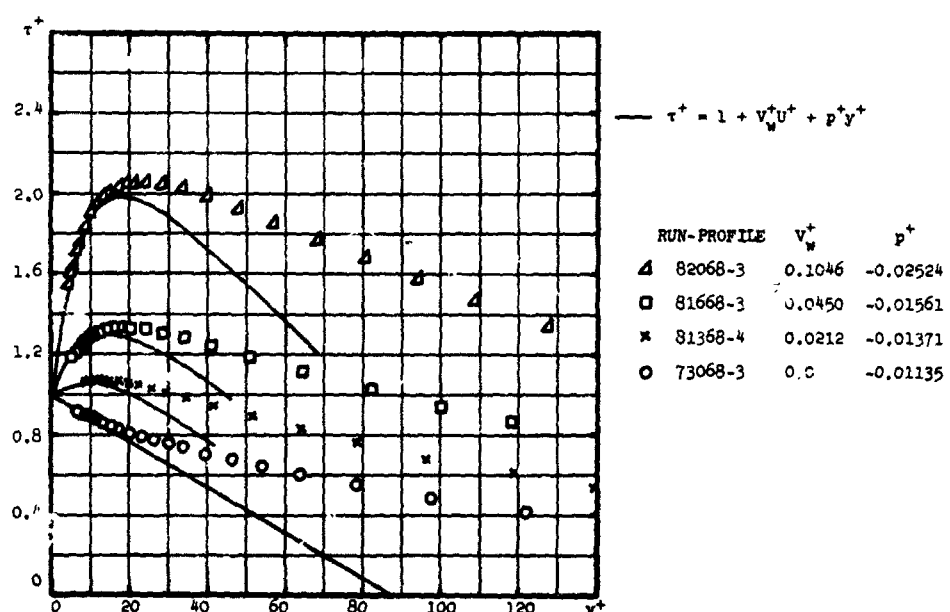


Figure 32.
Dimensionless shear stress profiles for $K = 1.45 \times 10^{-5}$

CHAPTER V

THEORETICAL PREDICTION OF EXPERIMENTAL RESULTS

The experimental results presented in Chapter IV are restricted to near-asymptotic flows over a relatively wide range of pressure gradients and blowing fractions. It is desirable to correlate these data in such a manner that, for a first approximation, extensions can be made to non-asymptotic flows including variable boundary conditions at the surface and variable fluid properties. A finite-difference prediction program, of the Patankar-Spalding type [38], was developed for this purpose in parallel with the present experimental study. Two different semi-empirical inputs were formulated, resulting in essentially two different programs. These appear as differences in the sublayer models and the associated eddy-viscosity relations for the outer regions of the layer. One sublayer model can be described as a two-layer model whereas the other is a variation of the damped eddy-viscosity distribution proposed by Van Driest [39].

A. Patankar-Spalding Procedure

The procedure provides for the numerical solution of simultaneous parabolic differential equations which describe turbulent boundary layers and associated transport phenomena. Although the transport of energy, chemical species, etc. are considered, attention is concentrated on the transport of mass and momentum in the present application.

The boundary conditions at a solid surface are imposed by means of sublayer correlations which are patched to a finite-difference solution. This avoids the numerical difficulties inherent in regions of large velocity gradients. Conservation of mass is forced to be satisfied in this

patching procedure, as well as in the numerical solution applied to the outer regions of the layer.

The numerical procedure is advanced in the streamwise direction in an amount which depends on the amount of fluid entrained. Modifications of this entrainment procedure are available in the event additional transport phenomena is considered.

In the present application only two-dimensional boundary layer flows are considered, but the procedure itself can be extended to other flow systems. Axially-symmetric external flows, internal flows, wall jets, and jet flows are examples of the flow systems where the procedure has been used for purposes of prediction.

B. Semi-Empirical Inputs to Prediction Program

In order to have a complete set of equations to solve, empirical rate equations must be used; the specific need in the present application is the relation between effective shear stress and velocity gradient. Appropriate correlations of the present experimental data are obtained for this purpose. As indicated these physical inputs to the program are presented in the form of sublayer models and associated eddy-viscosity distributions in the outer regions of the layer. The two sublayer models are developed, and the associated eddy-viscosity relations utilized in the outer regions are described. A summary of the semi-empirical relations obtained is given in Appendix C.

B.1. Sublayer models

The turbulent contribution τ_t to the effective shear stress τ is calculated on the basis of Prandtl's mixing length hypothesis:

$$\tau_t = \rho \ell^2 \left| \frac{\partial U}{\partial y} \right| \frac{\partial U}{\partial y} \quad (V-1)$$

The two models considered are in the form of assumed mixing length distributions.

a. Case of constant free-stream velocity

Simpson [17] has shown that the fully turbulent portion of boundary layers with blowing but no acceleration can be fitted by the bi-logarithmic law

$$\frac{2}{V_w^+} \left[(1 + U^+ V_w^+)^{1/2} - (1 + l l V_w^+)^{1/2} \right] = \frac{1}{0.44} \ln \left| \frac{y^+}{l l} \right| \quad (V-2)$$

The form of this relation is based upon the shear stress distribution given by

$$\tau^+ = 1 + V_w^+ U^+ \quad (V-3)$$

This was used in connection with equation (V-2) in arriving at mixing length distributions in the present study. In the case of suction representative profiles of Simpson, shown in Figure 33, were utilized in place of equation (V-2).

i. Two-layer model

In this model, the mixing length is assumed to have the following form in the inner regions of the layer

$$0 \leq y^+ \leq y_c^+ \quad l = 0$$

$$y_c^+ < y^+ \quad l = \kappa y$$

Here, the mixing length constant κ is taken to be 0.44 in order to be consistent with the results of Simpson.

The critical thickness y_c^+ at which the profiles can be considered fully turbulent is correlated with v_w^+ . This was accomplished by an iterative scheme which determined the position at which equation (V-2) is satisfied simultaneously with the viscous sublayer model. In the case of suction, the values of y_c^+ were obtained by matching two representative profiles of Simpson as shown in Figure 33. Here, a Runge-Kutta procedure was utilized in the solution of the first order differential equation encountered.

The resulting correlation of y_c^+ with v_w^+ is fitted by the following equation, where \bar{y}_c^+ is based upon the local value of shear stress given by equation (V-3).

$$\bar{y}_c^+ = 11.0 - 18.0 v_w^+ \quad (V-4)$$

This simple correlation indicates a decrease in the laminar sublayer thickness with blowing and an increase with suction (in the non-dimensional sense).

ii. Continuous modified Van Driest model

The two-layer model does not properly handle that region of the profile where both laminar and turbulent viscosities are comparable, due to the inherent discontinuity in this region. For accelerated flows which are dominated by the inner regions of the layer, this has a significant effect on the prediction results. An alternative model was, therefore, considered in the present study which has a continuous distribution of mixing length. As proposed by Rotta [40], the mixing length in transpired boundary layer flows is assumed to have the distribution given by

$$0 \leq y^+ \quad l = ky \left[1 - \exp \left(\frac{-y^+ \sqrt{\tau^+}}{A_*} \right) \right]. \quad (V-5)$$

Here, A_* is correlated with v_w^+ . This damped mixing length was first proposed by Van Driest [38] as a good fit to impermeable flat plate data using $A_* = 26$.

Using the shear stress distribution given by equation (V-3), the required correlation of A_* with v_w^+ was obtained by matching the resulting velocity profiles in the fully turbulent region with those predicted by means of the two-layer model. The resulting correlation is given by

$$A_* = \begin{cases} 26.0 - 88.0 v_w^+ + 110.0 (v_w^+)^2 & v_w^+ \geq 0 \\ 26.0 - 88.0 v_w^+ + 210.0 (v_w^+)^2 & v_w^+ \leq 0 \end{cases} \quad (V-6)$$

The better agreement, with the experimental profiles, obtained with this continuous relation relative to that found with the two-layer model is shown by the data matching comparison given in Figure 32 for the suction data of Simpson [17].

b. Effect of acceleration

In both models, the effect of acceleration is assumed to be linear in terms of the pressure gradient parameter p^+ for a given value of v_w^+ . Hence, the assumed forms of the desired correlations are given by

$$\tilde{y}_c^+ = \tilde{y}_c^+ \Big|_{p^+=0} \left[1 - Q_y(v_w^+) p^+ \right] \quad (V-7)$$

and

$$A_* = A_* \Big|_{p^+=0} \left[1 - Q_*(v_w^+) p^+ \right]. \quad (V-8)$$

The functions $Q_y(V_w^+)$ and $Q_*(V_w^+)$ were determined from the present experimental data.

Eighteen experimental profiles, representing the characteristics of the boundary layer flows presently considered, were used to determine $Q_y(V_w^+)$ and $Q_*(V_w^+)$. The flows in which similarity was not attained in the inner regions were not considered.

As indicated in Chapter IV, the shear stress distribution in strongly accelerated flows is best approximated by the following equation

$$\tau^+ = 1 + U^+ V_w^+ + p^+ y^+ \left[1 - \frac{1}{y} \int_0^y \left(\frac{U}{U_\infty} \right)^2 dy \right] \quad (V-9)$$

Utilizing this relation and the assumed forms of the Prandtl mixing length distributions, the experimental profiles were matched in the fully turbulent region by an iterative determination of the required values of \tilde{y}_c^+ and A_* . The experimental profiles and corresponding distributions in accordance with the two-layer model and continuous model are presented in Figures 34 through 40. The required values of \tilde{y}_c^+ and A_* are also presented with each profile.

The continuous model gives the closest approximation to the data in the region near the wall ($y^+ < 70$), as anticipated. The experimental data are bracketed by the different models in this region. The prediction of the experimental profiles with the continuous model is also shown to improve with blowing.

The values of $Q_y(V_w^+)$ and $Q_*(V_w^+)$ corresponding to these data are presented as a function of V_w^+ in Figures 41 and 42, respectively. The continuous distributions fitted to these values are also present in the corresponding figure.

The scatter of the profile values about these assumed distributions appears to be quite large due to the expanded scale utilized. The deviations indicated are still within the experimental uncertainty of the data.

Equations (V-7) and (V-8) are utilized in the present prediction of these data, with the functions $Q_y(V_w^+)$ and $Q_*(V_w^+)$ being given by the continuous distributions indicated in Figure 41 and 42, respectively. The shear stress distribution given by equation (V-9) is also assumed to apply in the inner regions of the layer not computed by means of the finite-difference procedure.

These correlations reduce to the zero pressure gradient cases for $p^+ = 0$. In the event that $V_w^+ = 0$ and $p^+ = 0$, the flat plate "law of the wall" is obtained with both models and associated correlations. Hence, these sublayer relations are consistent with accepted turbulent boundary layer behavior in the more restrictive flow systems.

B.2. Eddy-viscosity distributions in outer regions

The assumed mixing length distributions applied to the inner regions of the boundary layer obviously cannot be extended to the outer regions. It is, therefore, necessary to assume a different form of the mixing length distribution in the outer region.

Escudier [40] found that in a variety of boundary layer flows the mixing length distribution can be fitted by the relations

$$\begin{aligned} y/\delta &\leq \lambda/\kappa & l &= \kappa y \\ y/\delta &> \lambda/\kappa & l &= \lambda \delta \end{aligned} \tag{V-10}$$

Here, the quantity λ is taken to be a constant whose suggested value is 0.09. A similar truncation of the mixing length is utilized in the present predictions.

The eddy-viscosity data of Simpson [41] obtained for a wide range of blowing conditions indicates that λ should not be considered a constant for low values of Re_{δ_2} . A better approximation is given by the relation

$$\lambda = 0.25 Re_{\delta_2}^{-0.125} \quad (V-11)$$

for $Re_{\delta_2} < 5600.0$. For larger values of Re_{δ_2} , it is suggested that λ be truncated at a value of 0.085.

In connection with the two-layer model, the mixing length distribution given by equations (V-10) is utilized. The parameter λ is also taken to be a function of Re_{δ_2} as indicated. In addition, it was found necessary to apply a blowing correction to equation (V-11) in order to accurately match the theoretical profiles with experimental profiles in the prediction of highly blown boundary layer flows. The resulting relation utilized for λ is given by

$$\lambda = 0.25 Re_{\delta_2}^{-0.125} [1 - 67.5F] \quad (V-12)$$

where λ is again truncated at a value of 0.085.

In the continuous model the mixing length distribution assumed is given by

$$y/\delta \leq \lambda/\kappa \quad l = \kappa y \left[1 - \exp \left(\frac{y^+ \sqrt{\tau^+}}{A_*} \right) \right]$$

$$y/\delta > \lambda/\kappa \quad l = \lambda \delta \quad (V-13)$$

Here, λ is also assumed to vary with Re_{δ_2} and F in the manner utilized in the two-layer model.

C. Prediction of Constant Free-Stream Velocity Data of Simpson

The present program was used to predict the constant free-stream velocity data of Simpson [17] in order to check the program. The constant blowing fraction runs considered consist of two blowing runs, an impermeable wall run, and a suction run.

In order to demonstrate the similarity obtained between experimental and theoretical profiles, the theoretical profiles predicted for flow over an impermeable flat plate are presented in Figure 43. These U^+ vs y^+ profiles, corresponding to the two-layer, model are shown to be "normal" and acceptable; similar profiles are obtained with the continuous model.

In Figure 44, the friction factors predicted for all zero pressure gradient runs considered are compared with the experimental data. The values of $C_f/2$ predicted by the two-layer model and continuous model are shown to agree with the experimental values at corresponding values of $Re\delta_2$. For the highest blowing run, slight deviations are noted but in considering the degree of experimental uncertainty in these data the deviations are found to be acceptable.

It is concluded that the prediction program yields acceptable results in zero pressure gradient flows.

D. Prediction of Present Experimental Results

D.1. Initial profile input

The Patankar-Spalding procedure requires an initial velocity profile and initial profiles for additional transported quantities considered. For prediction of the present data, 1/7-th power velocity profiles were assumed for this purpose in all cases. The corresponding thickness of the boundary layer was chosen such that the predicted momentum thickness coincided with that experimentally obtained value at a given station in the constant free-stream velocity approach region

of the duct. This matching of momentum thickness was made in the impermeable wall cases and the corresponding initial profile was assumed to be invariant with blowing or suction. This approach was considered reliable in that computations were begun at the upstream edge of the porous region where the layer has yet to adjust to the blowing or sucking condition imposed.

D.2. Input of blowing rates and free-stream velocity distributions

It is necessary to stipulate the boundary conditions corresponding to the boundary layer flow to be predicted. The asymptotic and near-asymptotic boundary layer flows of interest were characterized by constant values of K and F chosen to fit the associated experimental distributions.

The free-stream velocity distribution was determined by means of analytical expressions representing the streamwise distributions of the parameter K . The initial value of the free-stream velocity corresponded to that experimentally determined for the constant free-stream velocity approach region of the duct. Sinusoidal distributions for K were used to proceed from one constant K region to another in a continuous manner.

The mass flux at the wall was described by analytical expressions so that the required constant blowing fraction was maintained with the associated free-stream velocity distribution.

D.3. Comparison of prediction with data

The theoretical predictions of H , Re_{δ_2} , and $C_f/2$ for the present data are compared with the experimentally determined values in Figures 45 through 54. These quantities are presented as functions of the distance from the upstream edge of the porous section. The assumed distributions of the pressure gradient parameter K are presented in all cases,

and for the data runs where $K = 1.45 \times 10^{-6}$, the resulting free-stream velocity distribution is also compared with the experimental values at the given traverse stations.

With the exception of runs 42468, 52868, and 80768, the theoretical predictions for both models are found to be good. In all the predictions, with those exceptions noted, the trends of the data are distinctly represented and the agreement with the data in terms of H and $C_f/2$ is within the calculated experimental uncertainty of these parameters. The associated predictions of Re_{δ_2} are also acceptable for most engineering purposes.

For run 42468 (where $K = 0.57 \times 10^{-6}$ and $F = 0.002$), the predictions are shown in Figure 47 to underestimate the value of $C_f/2$ at the traverse station in the approach region of the duct. The experimental value of $C_f/2$ at this value of Re_{δ_2} is found to agree with the corresponding $C_f/2$ data of Simpson [17]; therefore, it is suggested that this discrepancy is the result of insufficient adjustment of the initial profile. For run 52868 (where $K = 0.57 \times 10^{-6}$ and $F = -0.002$), a similar discrepancy is shown to exist in Figure 50. Here, the theoretical predictions of $C_f/2$ are found to be in close agreement with the corresponding data of Simpson; this discrepancy is not considered to be the result of inadequate data correlations.

Run 80768 (where $K = 1.45 \times 10^{-6}$ and $F = -0.002$) is shown in Figure 54. An adequate prediction of this case was not expected with the present program. The experimental profiles are known to have different characteristics than those required by the semi-empirical models utilized. It is presented here only to indicate the limited range of each physical model proposed. The two-layer model would not function at all in the presence of such strong pressure gradients. The continuous model did allow prediction of the experimental data but poor agreement was obtained as indicated.

An obvious comparison to be made is that of the relative merits of the two sublayer models proposed. In the prediction of Re_{δ_2} , the models yield similar results whereas deviations are observed between the two for H and $C_f/2$. The continuous model yields the closest estimate of shape factor H as expected due to its good agreement with the experimental profiles. The two-layer model is found to yield the closest estimates of $C_f/2$ in the pressure gradient flows. Friction factors are equally well predicted by both models in the zero pressure gradient regions.

In conclusion, it is found that in terms of an overall prediction one model does not yield superior results relative to the other. If either H or $C_f/2$ are of major importance, the appropriate model should be utilized.

The development of Re_{δ_2} is overpredicted in the recovery region (constant free-stream velocity) for the strongest acceleration. Upon inspection of the prediction results, it was found that a momentum unbalance exists in the prediction for this region of the flow whereas conservation of momentum is satisfied in all other regions.

E. Summary of Results

Theoretical predictions of the present data were obtained with the Patankar-Spalding procedure [38] using semi-empirical eddy-viscosity relations. Two eddy-viscosity models were considered using Prandtl's mixing length hypothesis. The inner regions of the boundary layer in one are represented by a two-layer model and in the other by a continuous modified Van Driest model. The outer regions are represented by means of a truncation of the mixing length. The effects of transpiration and acceleration are incorporated in terms of the parameters V_w^+ and p^+ , respectively, in the inner regions. The bi-logarithmic "law of the wall" proposed by Simpson [17], the suction data of Simpson, and the present asymptotic and

near-asymptotic boundary layer flow data were used to formulate these models.

Theoretical predictions of experimental constant blowing fraction runs of Simpson in zero pressure gradients are found to be acceptable.

The theoretical predictions of the present pressure gradient data are similarly found to be acceptable, except in those cases where the turbulent models were known a priori not to apply according to the present data. It follows that the proposed models are reliable for prediction purposes in these types of flows.

In terms of an overall prediction both models appear equally useful. The continuous model yields the best estimates of shape factor whereas the two-layer model yields the best estimates of friction factor.

Some physical implications of the successful prediction of these data with such simple models are noteworthy. Implicit in these models are the effects of transpiration and pressure gradients on the increase or decrease of eddy-viscosity near the wall. Although these effects are coupled, the same qualitative behavior is found in those cases where either transpiration or acceleration are considered separately. In addition, these are turbulent models which suggests that the present flows can be considered turbulent in nature, except in those cases of suction, noted in Chapter IV, where substantial structural changes are suggested in the inner regions of the layer.

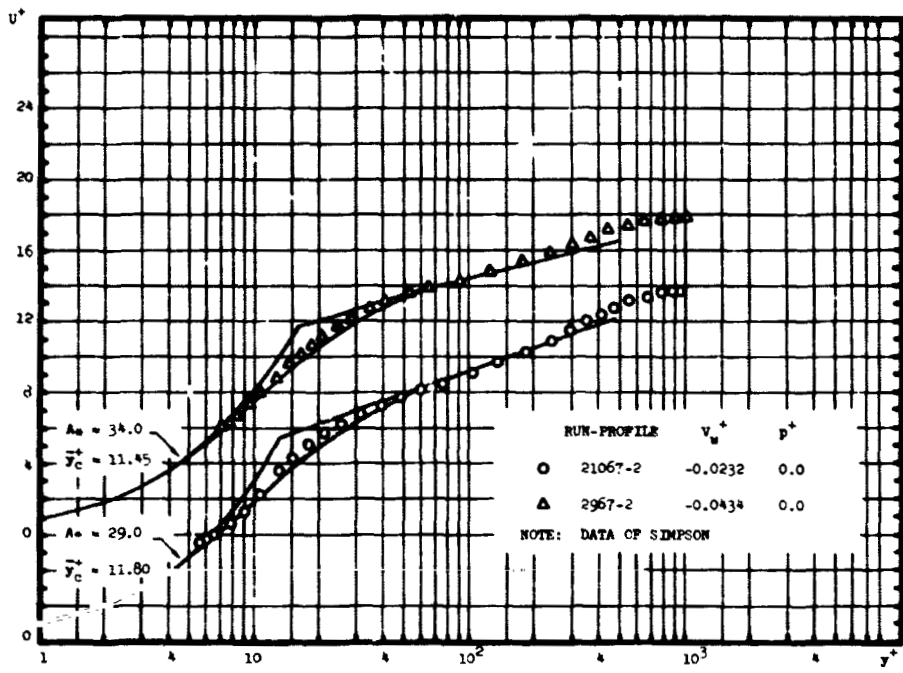


Figure 33.
Velocity profiles for cases of suction at wall

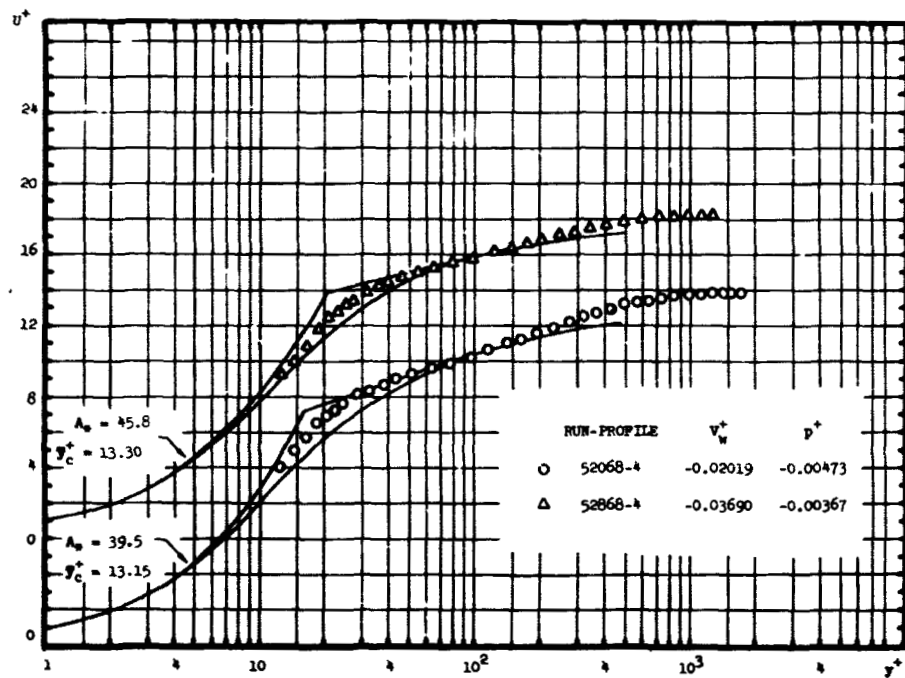


Figure 34.
Velocity profiles for cases of suction at wall

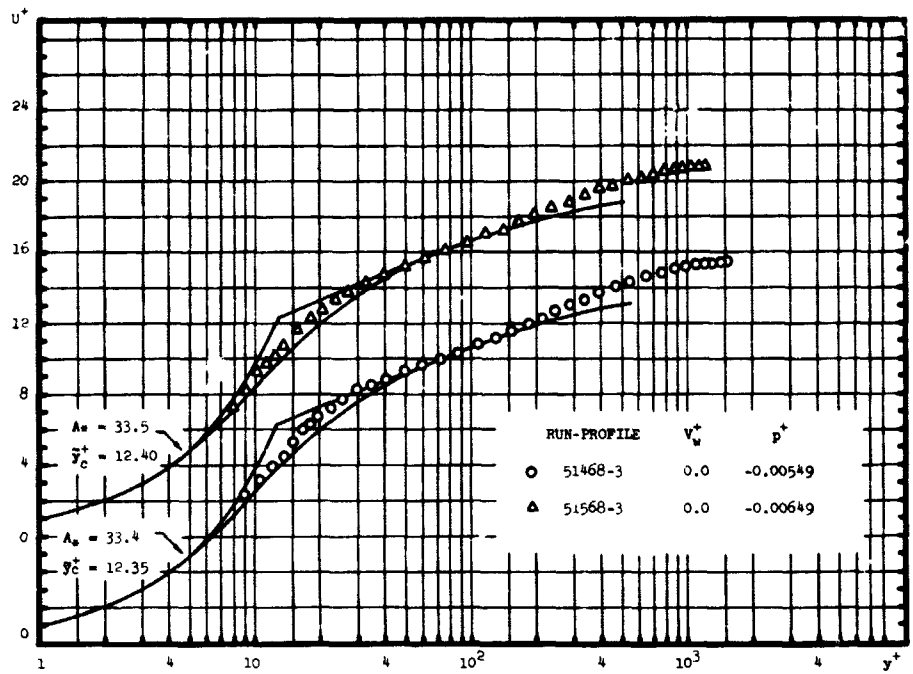


Figure 35.

Velocity profiles for impermeable wall cases

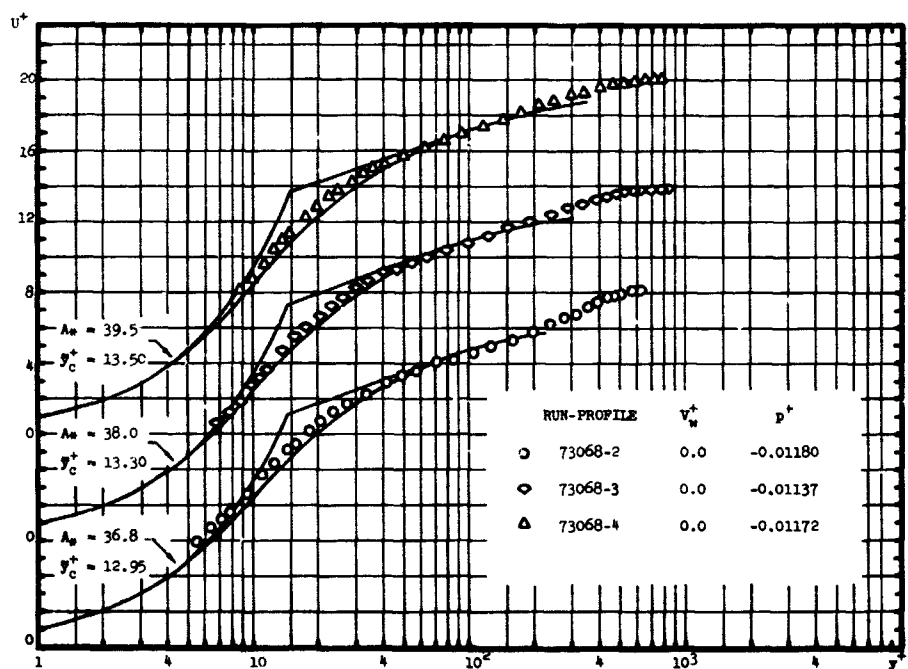


Figure 36.

Velocity profiles for impermeable wall cases

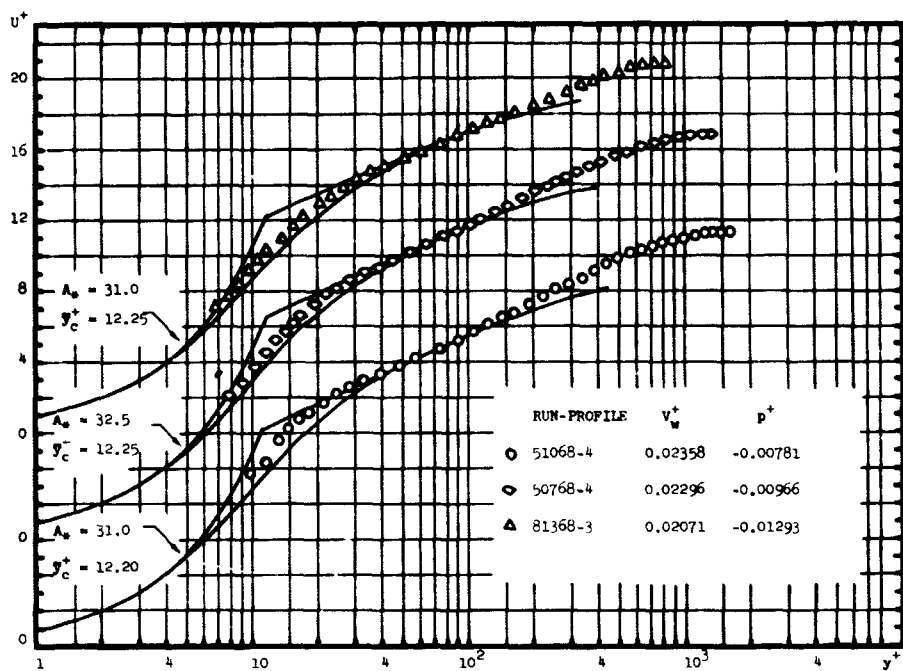


Figure 37.
Velocity profiles for cases of blowing at wall

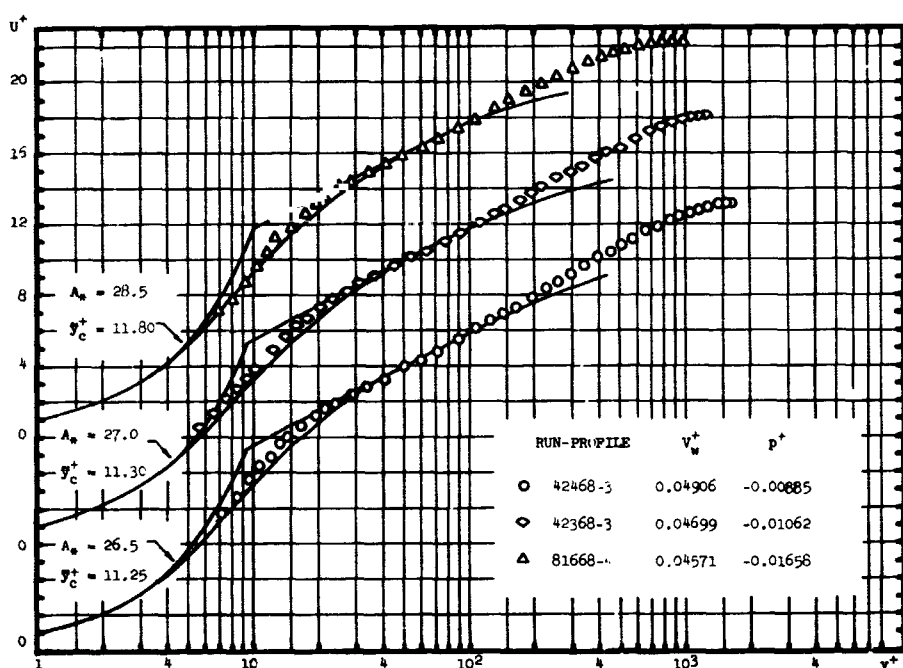


Figure 38.
Velocity profiles for cases of blowing at wall

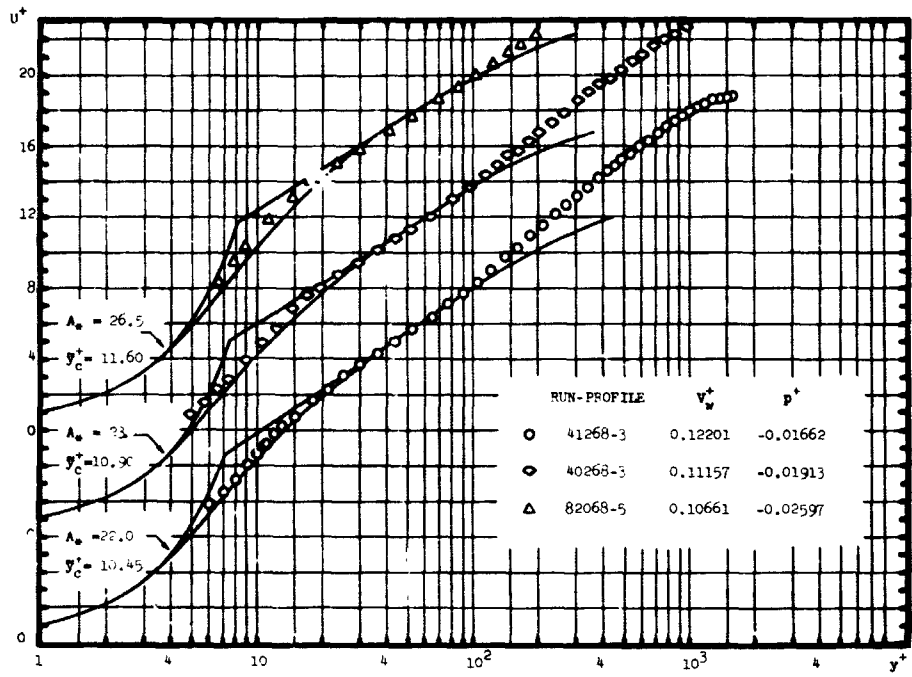


Figure 39.
Velocity profiles for cases of blowing at wall

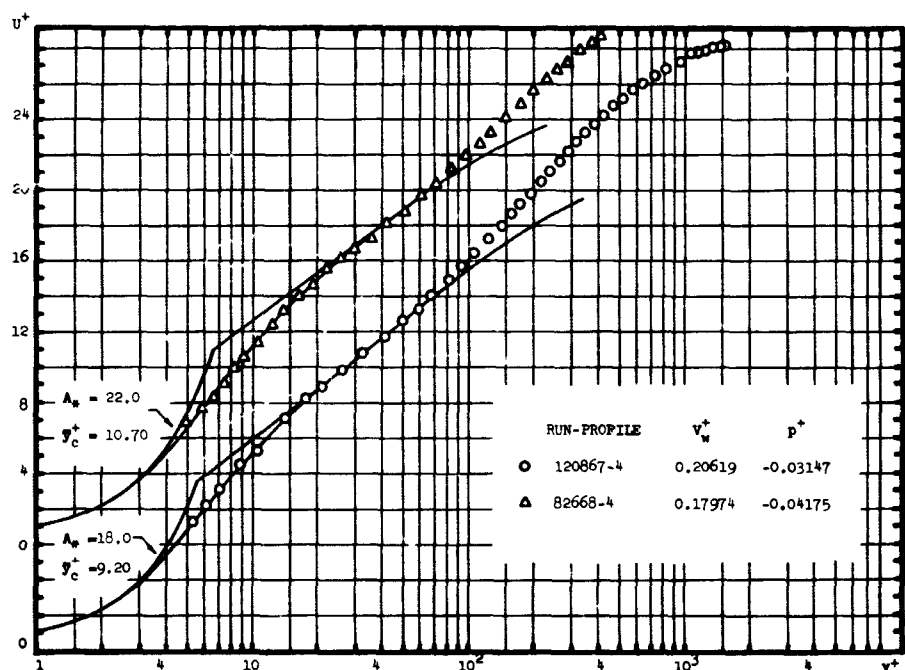


Figure 40.
Velocity profiles for cases of blowing at wall

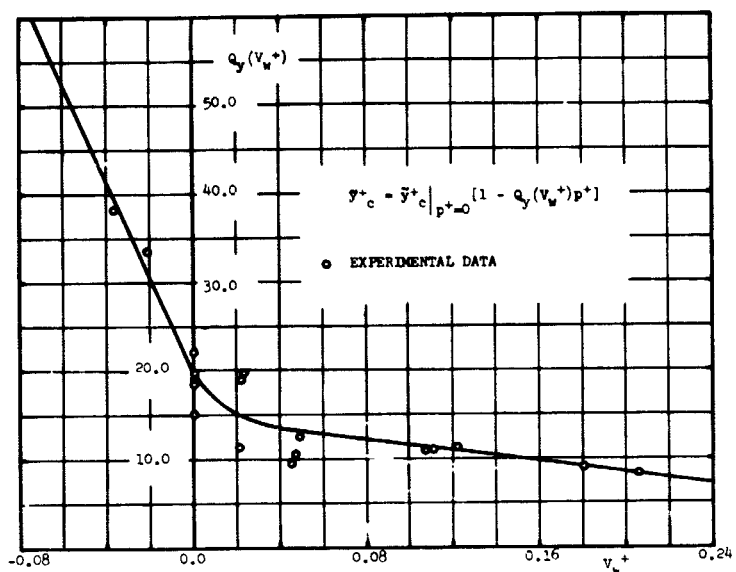


Figure 41.
Correlation of Q_y with v_w^+

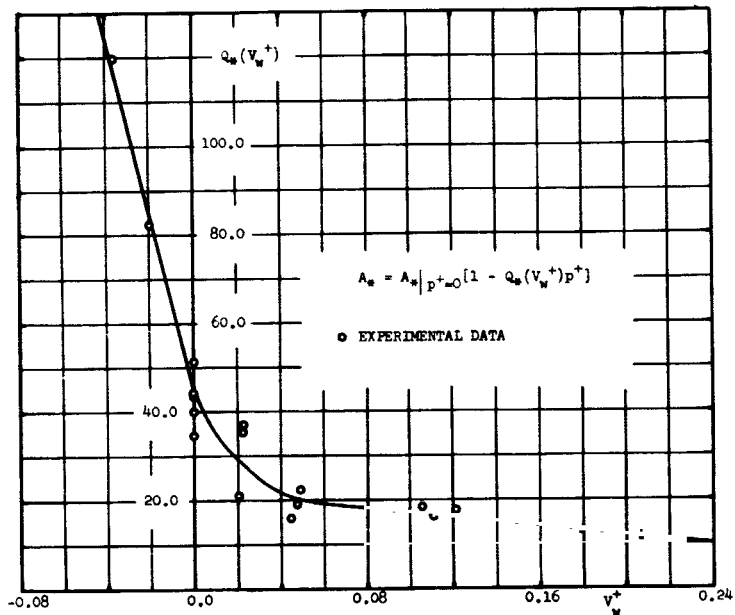


Figure 42.
Correlation of Q_* with v_w^+

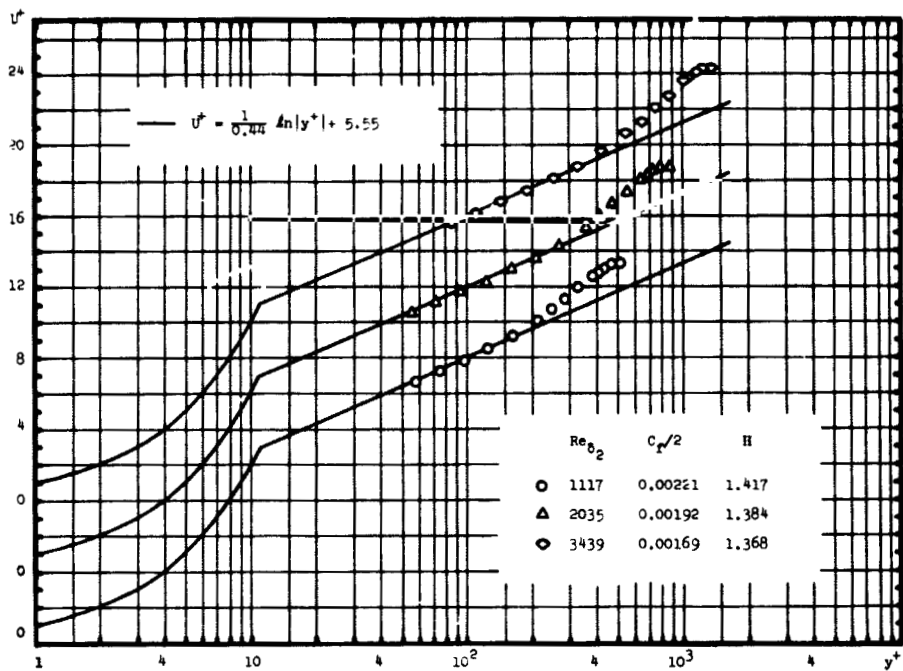


Figure 43.

Predicted U^+ vs y^+ profiles for impermeable flat plate utilizing 2-Layer model

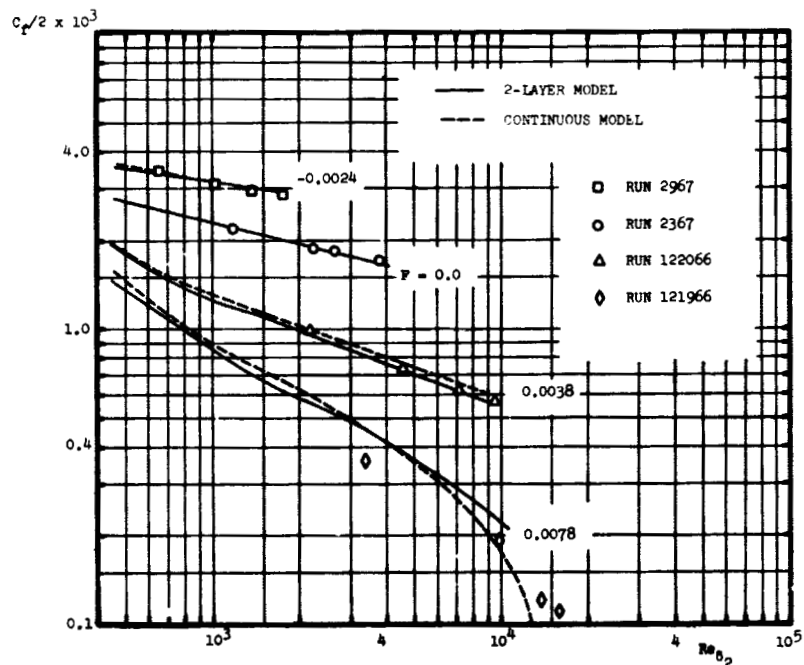


Figure 44.

Prediction of $C_f/2$ vs Re_{δ_2} according to data of Simpson

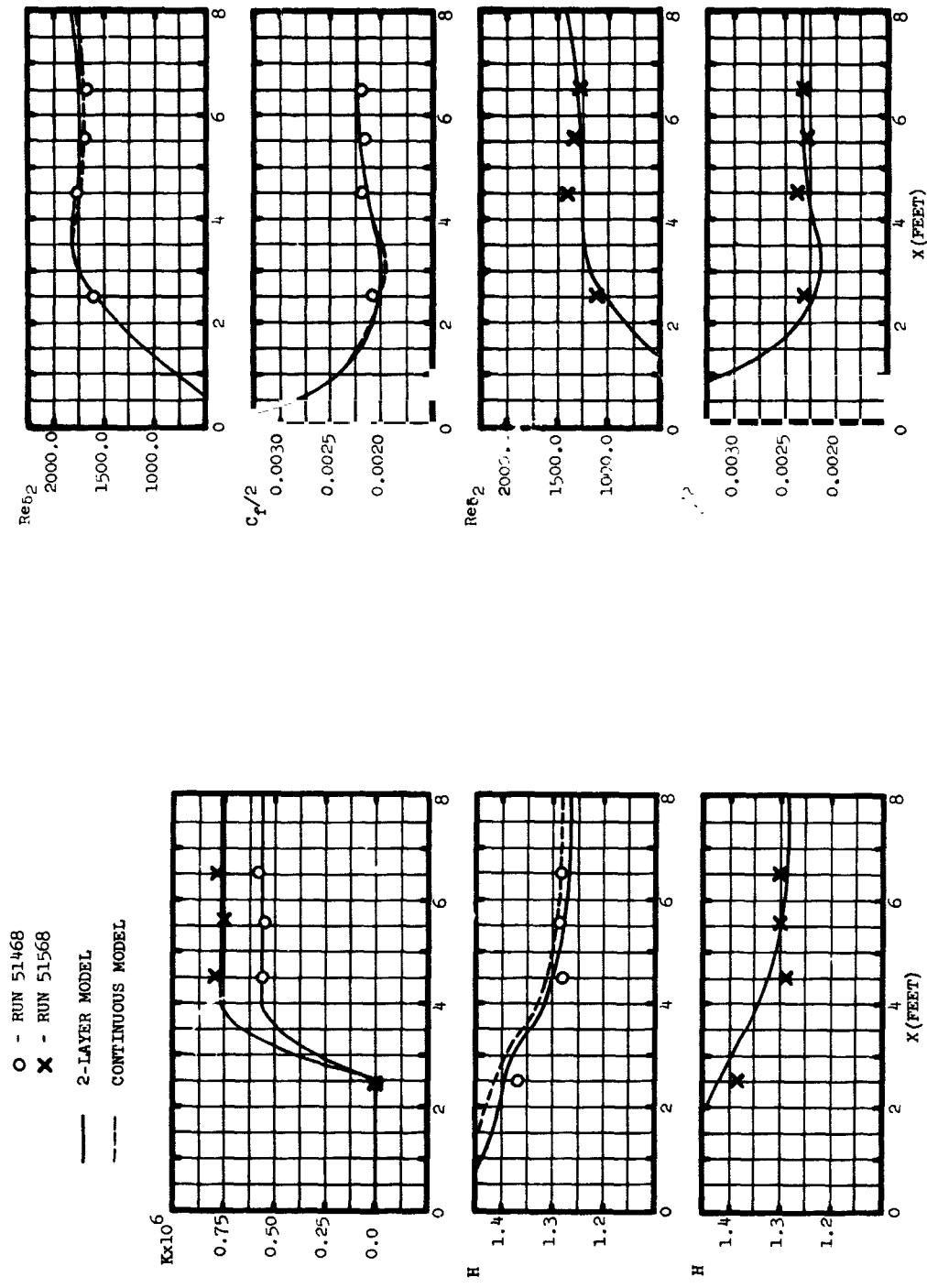


Figure 45. Comparison of prediction with data: run 51468 and run 51568, $F = 0.0$

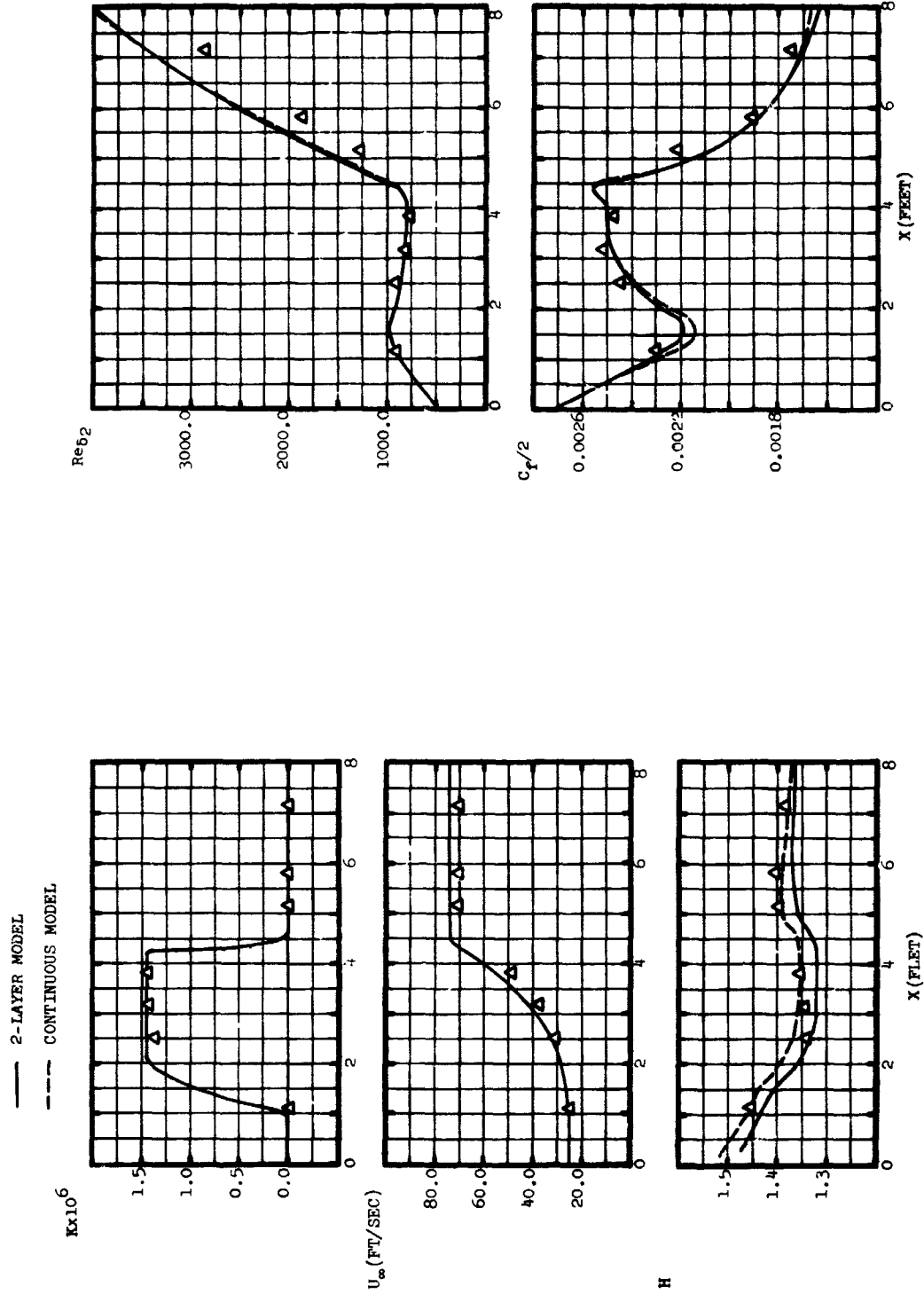


Figure 46. Comparison of prediction with data: run 73068, $F = 0.0$

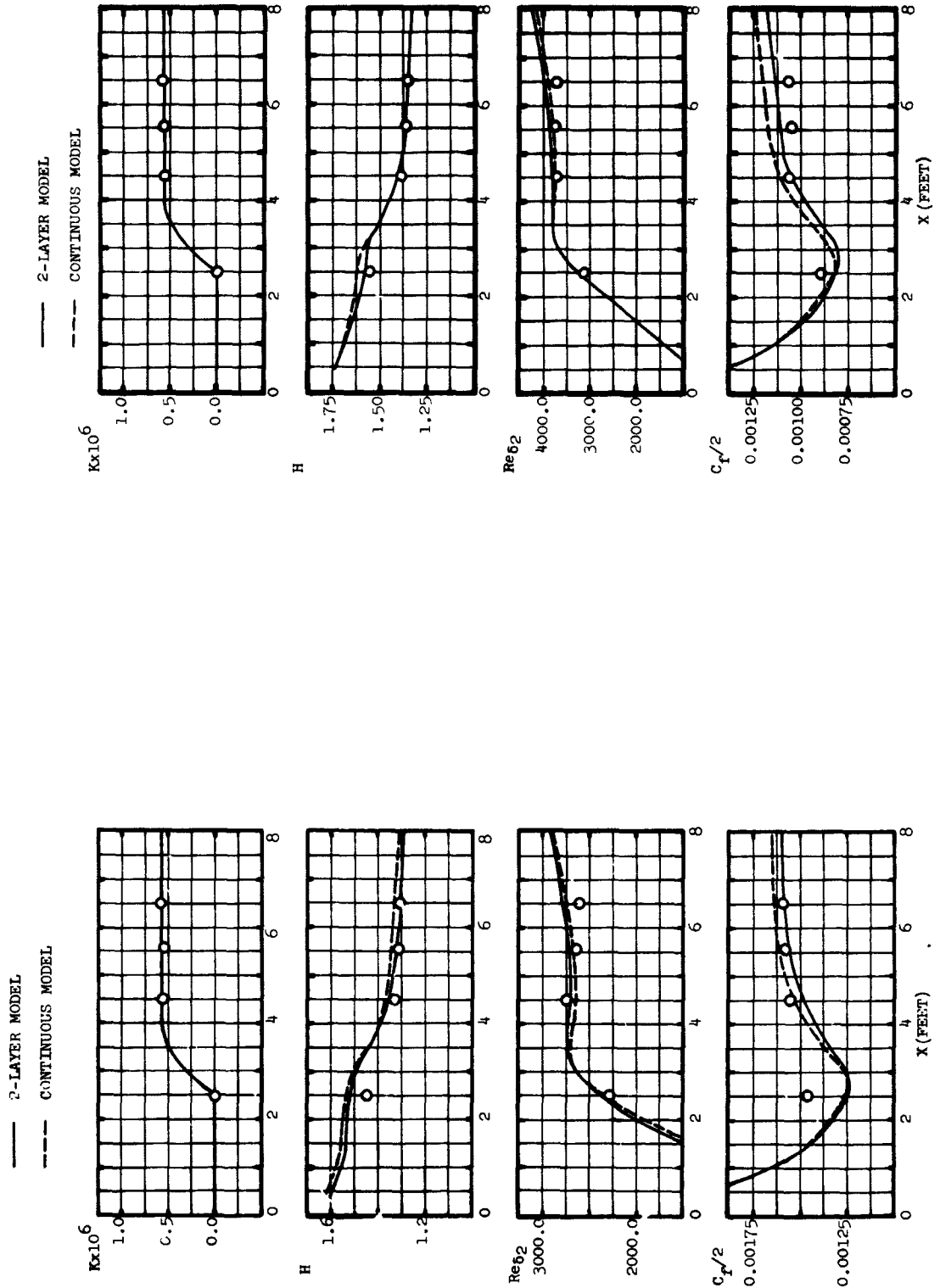


Figure 47. Comparison of prediction with data: run 42468, $F = 0.002$

Figure 48. Comparison of prediction with data: run 41268, $F = 0.004$

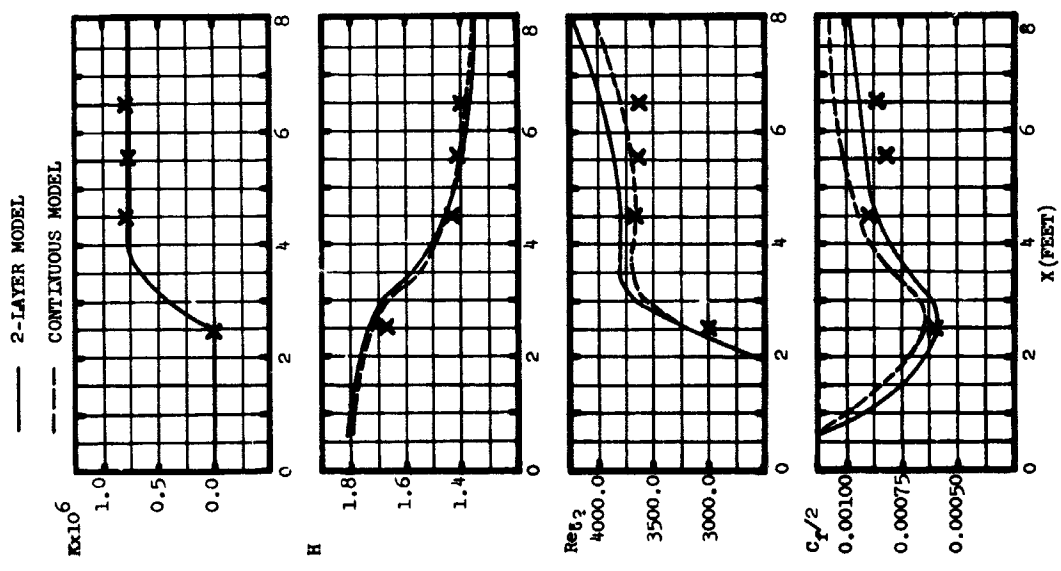


Figure 49. Comparison of prediction with data: run 120867, $F = 0.006$

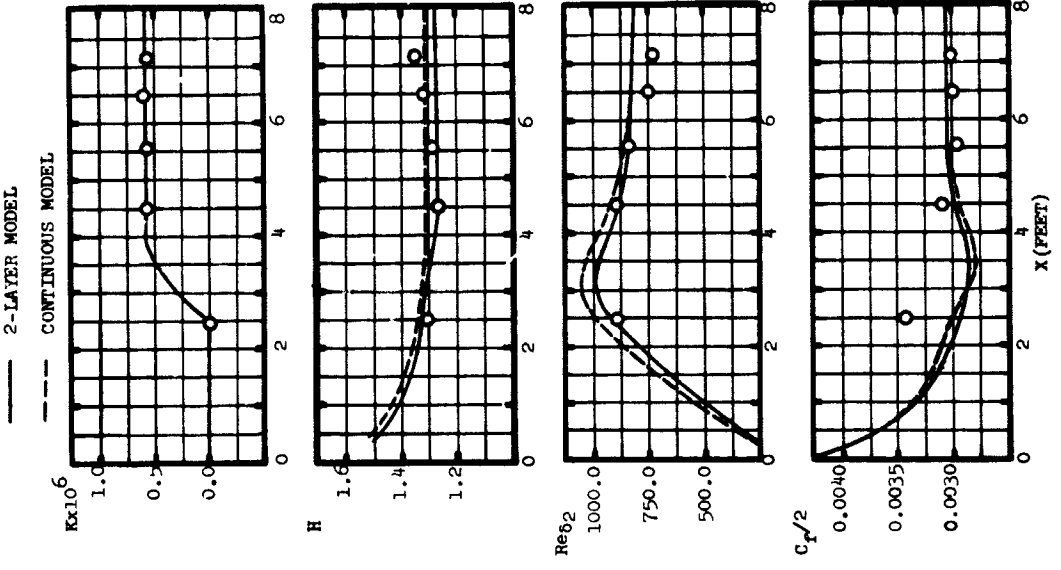


Figure 50. Comparison of prediction with data: run 52868, $F = -0.002$

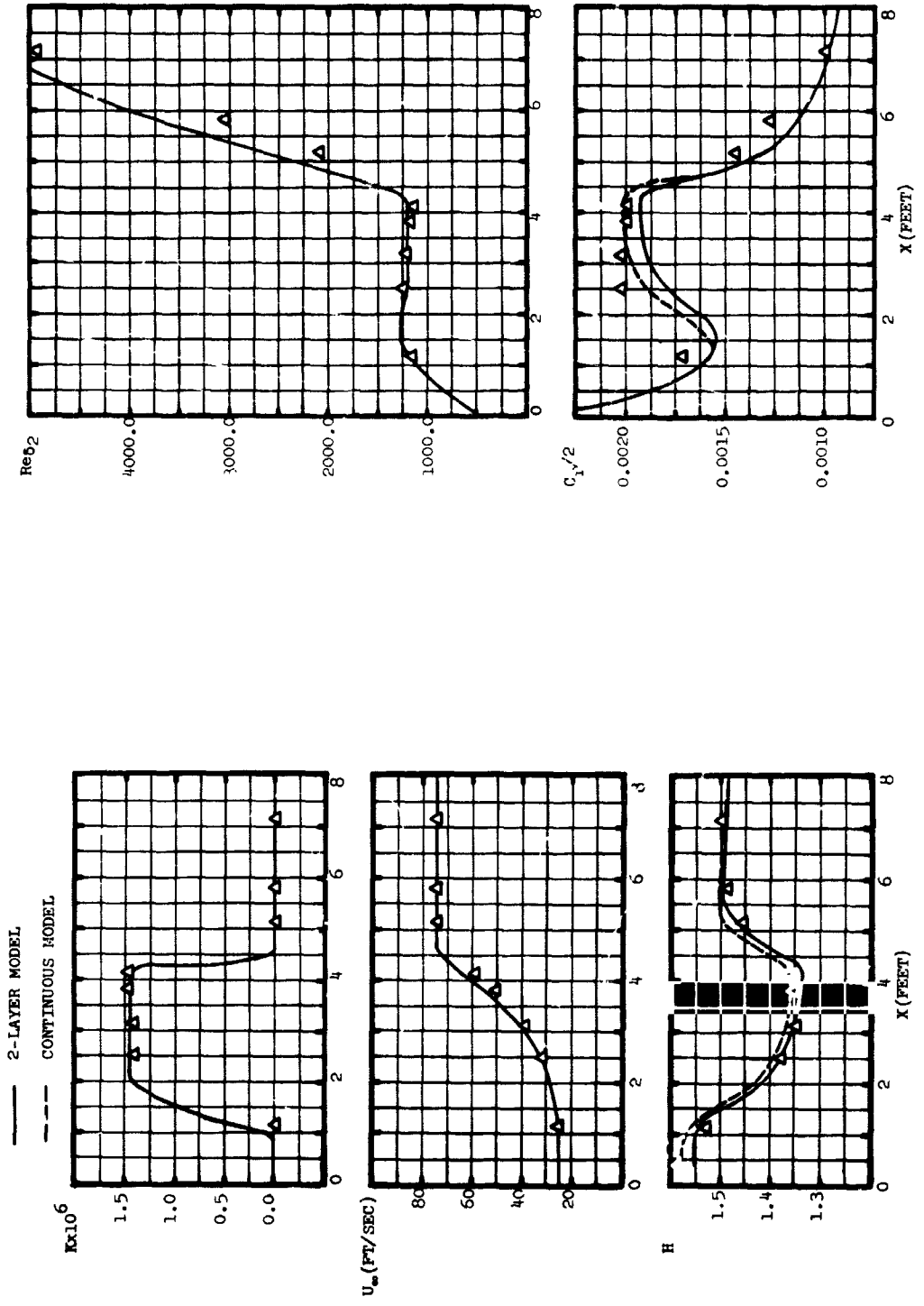


Figure 51. Comparison of prediction with data: run 81668, $F = 0.002$

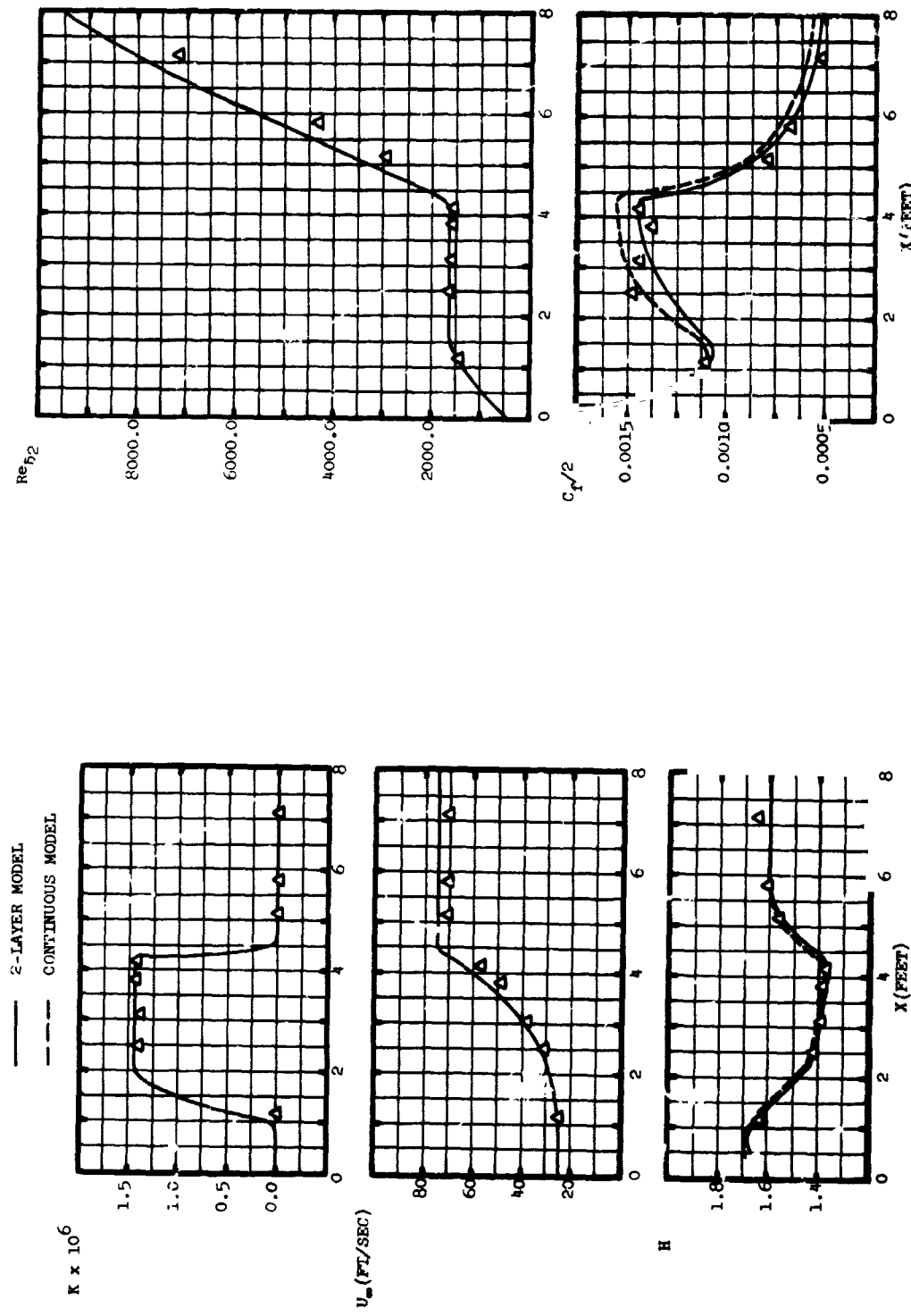


Figure 52. Comparison of prediction with data: run 82068, $F = 0.004$

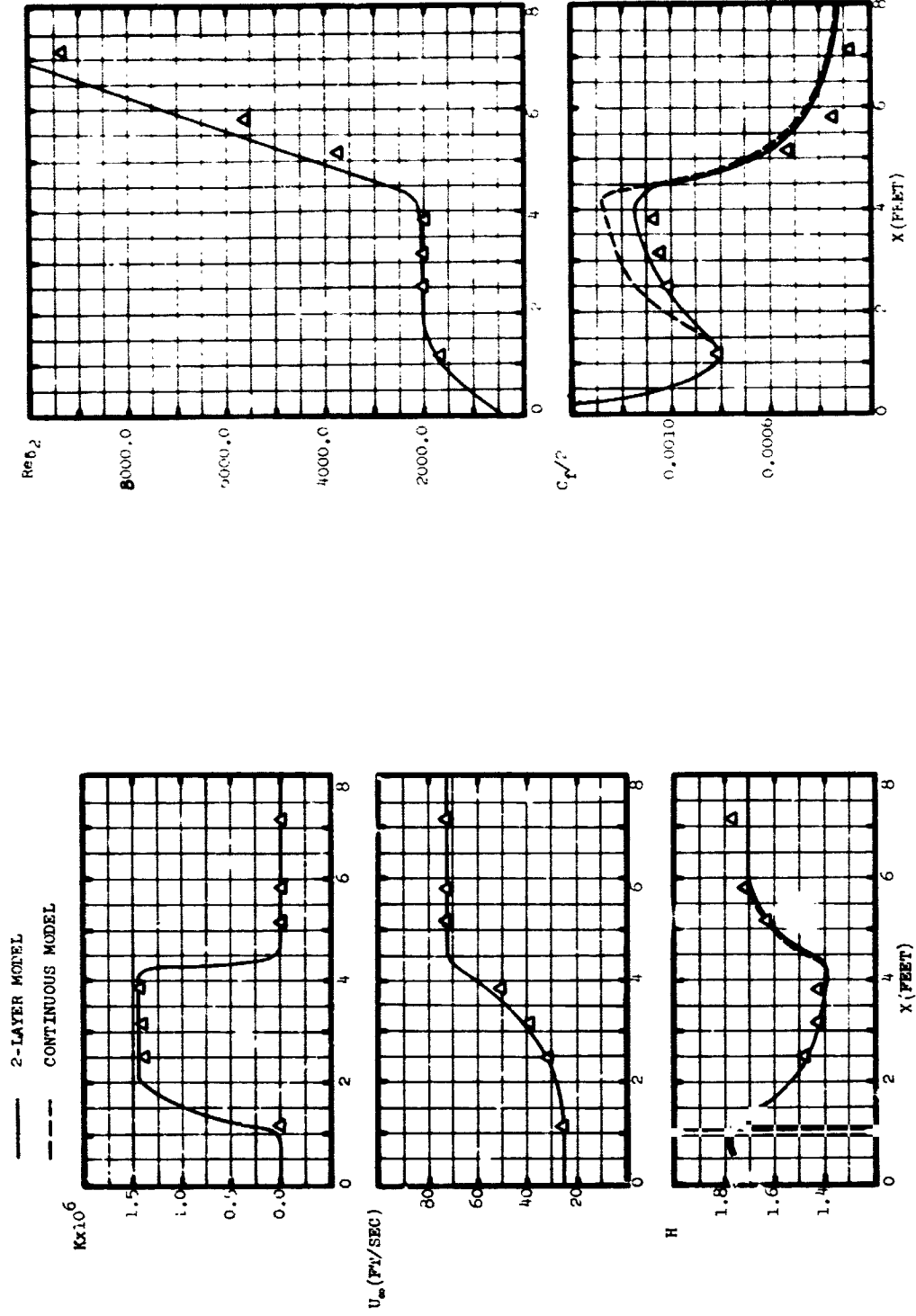


Figure 53. Comparison of prediction with data: run 82668 and run 82663. $H = 1.0$, R_e

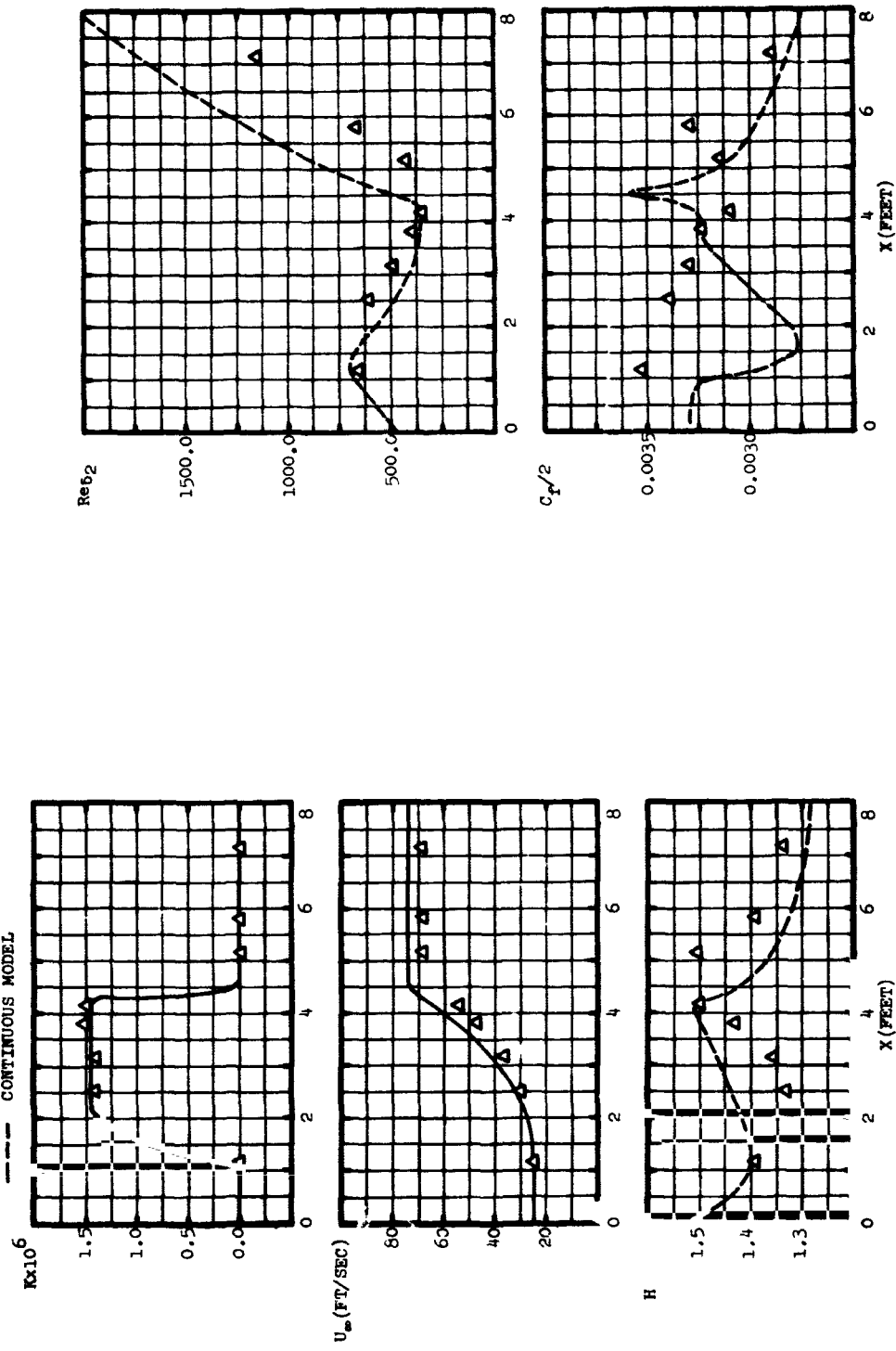


Figure 54. Comparison of prediction with data: run 80768, $F = -0.002$

CHAPTER VI

SUMMARY

One-hundred-twenty-six boundary layer mean velocity profiles from the Stanford Heat and Mass Transfer Apparatus are reported for accelerated flows with injection or suction at the wall. The pressure gradients investigated are those where $K = 0.57 \times 10^{-6}$, 0.77×10^{-6} , and 1.45×10^{-6} . For each pressure gradient, the boundary conditions investigated cover a range of constant blowing and sucking fractions from $F = -0.004$ to 0.006 .

These data serve as the basis for eddy-viscosity models which, combined with a finite-difference procedure, result in predictions of the data.

A. Conclusions

A.1. Experimental data

a) "Best estimates" of friction factors, based on the mean velocity profile data, are found to be self-consistent and in acceptable agreement with other experimental determinations, according to either the momentum integral method or the viscous sublayer model method. It is found that the present constant free-stream velocity friction factor data agrees with that of Simpson [17]. The effects of acceleration are found to be different in the cases of blowing and suction, but involves only small deviations from the following correlation of Simpson.

$$\frac{C_f}{2} = 0.0130 \left[\frac{\ln |1+B|}{B} \right]^{0.7} (Re_{\delta_2})^{-1/4}$$

In suction, the friction factors decrease, whereas with blowing an increase is indicated.

b) In the impervious wall cases, similar profiles in the inner regions of the layer were attained for all three values of the pressure gradient parameter K which were investigated. Two characteristics of the boundary layer are shown: (1) The profiles deviate from the flat plate "law of the wall" in an "overshoot" manner within the logarithmic region, and (2) the wake region is substantially diminished. The degree of the profile "overshoot" in the logarithmic region and the associated decrease in the wake was found to be greater for progressively higher values of K . The extent of the logarithmic region, in U^+ vs y^+ coordinates, is also found to decrease as K increases.

These characteristics may be the result of suppressed turbulence in the region near the wall and a reduction of shear stress in the wake region, although turbulence measurements were not taken.

c) The qualitative characteristics of the inner regions for boundary layer flows in the presence of a strongly accelerated mainstream apply for the range of blowing and sucking fractions considered. The quantitative effects are, however, dependent upon blowing or sucking fraction. Similar profiles are found to exist in the inner regions, except in flows where the structure of the layer appears to be substantially changed, i.e., where the layer may be relaminarizing. In the majority of the suction runs, non-similar behavior of this latter nature was observed.

d) In the outer regions of the boundary layer, similar profiles were attained for all blowing and sucking fractions considered, with the exception of the flows where the sucking fraction was $F = -0.004$. In this exceptional case, the profiles are found to continually adjust toward a seemingly laminar mode. It is noteworthy that similarity is also implied in "velocity-defect coordinates" as well as

U/U_∞ vs y/δ . This is a result of the friction factor being essentially constant in the flow direction.

This behavior in the outer regions coupled with a similar conclusion relating to the inner regions confirms the existence of completely similar profiles in asymptotic boundary layer flows with the exception of those cases noted.

e) The boundary layers reported here are believed to be turbulent. Unique values of Re_{δ_2} and shape factor H correspond to each set of K and F for asymptotic boundary layers. For asymptotic flows on an impermeable wall, both Re_{δ_2} and H are found to be in better agreement with those values predicted on the basis of an assumed turbulent 1/7-th power profile than with those for an exact laminar solution.

f) The shape factor correlation of Simpson over-predicts the experimental data and is, therefore, not considered applicable in such strong favorable pressure gradient flows.

g) Shear stress distributions were calculated for the present mean velocity profile data in the asymptotic and near-asymptotic flow regimes. It is found that the maximum shear stress occurs for values of y^+ less than 25.

In asymptotic or near-asymptotic boundary layers, the shear stress distribution in the vicinity of the wall is found to be approximated by the dimensionless relation

$$\tau^+ = 1 + U^+ v_w^+ + p^+ y^+ \left[1 - \frac{1}{y} \int_0^y \left(\frac{U}{U_\infty} \right)^2 dy \right].$$

In the event $p^+ = 0$, this reduces to the shear stress distribution assumed in the formulation of Simpson's bi-logarithmic "law of the wall".

A.2. Theoretical prediction

a) Either of two simple Prandtl mixing length models formulated predict profiles in acceptable agreement with those experimentally obtained.

b) The proposed models, summarized in Appendix C, were used in a Patankar-Spalding prediction procedure.

Predictions of H , Re_{δ_2} , and $C_f/2$ for the present data are found acceptable for most engineering purposes.

c) In term of an overall prediction, neither model appears superior to the other. The continuous modified Van Driest model is observed to yield the best estimates of shape factor H whereas the two-layer model yields the best estimates of friction factor.

B. Recommendations for Future Work

B.1. Experimental research

a) Execute a series of asymptotic runs at sufficiently high accelerations to include complete relaminarization.

b) Non-asymptotic flows should be investigated which include variable accelerations and wall boundary conditions to determine the restrictions on the results of the present study.

c) The decelerated boundary layer with blowing and suction should be investigated in order to complete the present study which was restricted to accelerated boundary layers.

d) Hot-wire anemometer studies of the fluctuation components of velocity should be undertaken, to study the structure of the layer resulting from these coupled effects of acceleration and transpiration. This investigation would also allow the generation of shear stress profiles with which to compare those generated in this work and that of Simpson [17].

e) Foreign gas injection poses no problem for the operation of the present apparatus. Suitable techniques are

available for sampling and measuring concentration profiles. Such data would materially aid in studying the relative effects of molecular and turbulent transport mechanisms.

B.2. Theoretical research

- a) The present prediction model should be modified to handle highly non-asymptotic characteristics on the basis of data obtained in the proposed research investigations.
- b) Utilizing the present prediction program, a systematic investigation of the influence of high velocity and large temperature difference should be undertaken.
- c) Other existing prediction procedures should be combined with the required correlations of the present data, if possible, and resulting predictions of the present data should be obtained. Upon comparison of these results with the present predictions, the most appropriate model could be chosen.

Author's Note: The programs mentioned in items
B.1. a,b,d and B.2. a,b are presently
being pursued.

APPENDIX A
TABULATION OF EXPERIMENTAL DATA

The experimental data is presented in the following order according to blowing fraction:

I. Unblown flat plate runs

<u>U_∞ (ft/sec)</u>	<u>Date of run</u>
42	31067
42	71967
86	72067
126	80867

II. Pressure gradient runs

<u>F</u>	K =	<u>Date of run</u>		
		<u>0.57×10^{-6}</u>	<u>0.77×10^{-6}</u>	<u>1.45×10^{-6}</u>
0.0		51468	51568	73068
0.001		51068	50768	81368
0.002		42468	42368	81568
0.004		41268	40268	82068
0.006		---	120867	82668, 82268
-0.001		52068	52168	80568
-0.002		52868	52768	80768
-0.004		60168	60468	80968

For each blowing fraction, the experimental data is presented in the following order:

SUMMARY TABLE

This table contains the friction factors, integral parameters, blowing or sucking fractions, and conditions relevant to each profile. Uncertainty estimates for these quantities are presented for each run.

The enthalpy thickness discrepancies are also presented where the subscripts p and St refer to profile and Stanton number estimates, respectively.

SETUP DATA

Ambient conditions, free-stream velocity distributions, and m'' distributions for each pressure gradient run are tabulated.

VELOCITY AND SHEAR PROFILES

Velocity and calculated shear stress profiles are tabulated.

DATE/NO. X STATIONS		$RE_x \times 10^{-5}$	RE_{δ_2}	H	$C_f/2 \times 10^3$	BEST ESTIMATE	$P_{BARO.},$ IN. HG.	$T_{AMBIENT},$ $^{\circ}F$	RELATIVE HUMIDITY %	$T_e, ^{\circ}F$
31067/4*		$\pm 0.25\%$	$\pm 1.9\%$		± 0.025	$\pm 5\%$	± 0.2	2.76	2.94	2.76
M = 1		1.31	627	1.443	0.4	2.76	2.05	2.05	2.05	2.05
M = 2		6.56	1639	1.391	1.6	2.76	1.76	1.84	1.76	1.76
M = 3		14.5	3177	1.361	2.4	2.76	1.65	1.68	1.65	1.65
M = 4		19.9	4141	1.351	2.4					
71967/3		$\pm 0.25\%$	$\pm 1.9\%$		± 0.04	$\pm 5\%$	± 0.20	2.28	2.48	2.28
M = 1		3.25	947	1.416	1.2	2.26	1.98	1.98	1.96	1.96
M = 2		6.81	1745	1.395	2.0	2.26	1.79	2.03	1.79	1.79
M = 3		10.25	2366	1.377	2.4					
72067/3		$\pm 0.25\%$	$\pm 1.0\%$		± 0.015	$\pm 5\%$	± 0.20	1.85	--	1.85
M = 1		7.97	1941	1.391	2.0	1.85	1.59	--	--	1.59
M = 2		14.76	3250	1.380	2.4	1.85	1.47	--	--	1.47
M = 3		21.65	4240	1.358	2.6					
80867/3		$\pm 0.25\%$	$\pm 1.0\%$		± 0.01	$\pm 5\%$	± 0.00	2.00	--	2.00
M = 1		8.94	2137	1.416	2.2	2.00	1.75	--	--	1.75
M = 2		19.06	4024	1.385	2.6	2.00	1.63	--	--	1.63
M = 3		29.25	5720	1.358	2.5					

* NOTE: DATA OF SIMPSON [17]

DATE	72057	RUN NO. 1		DATE	72067	RUN NO. 1			
MM	YY	IN.	UG	MM	YY	IN.	UG		
06	21	K+ 77.00	In.	06	21	K+ 45.70	In.		
CF/72	+1/177	VWALL/UG= 0.00000	FL = 0.000E 00	CF/24	+0/185	VWALL/UG= 0.00000	FL = 0.000E 00		
VWALLPLUS=	C0.000	POLIS= C0.00000	VWALLPLUS=	C0.000	POLIS= C0.00000				
DEL= 0.031 IN.	DELTZ/2= 1.01772 IN.	MM= 1.377	DEL= 0.074 IN.	DELTZ/2= 0.04644 IN.	MM= 1.391				
Y/IN.	Y/DEL	U/LG	YPLU	Y/IN.	Y/DEL	U/UG	YPLUS		
0.0260	0.00064	1.2789	5.647	0.0260	0.0141	C0.415	11.26	9.55	
0.0311	0.00175	1.3032	5.556	0.03070	0.0165	C0.434	13.13	10.09	
0.0310	0.00176	1.3033	5.457	0.03090	0.0212	C0.24	16.48	11.69	
0.0309	0.00197	1.3032	5.401	0.03110	0.0259	C0.5367	23.64	12.49	
0.0311	0.00118	1.4055	1.728	0.03140	0.0330	C0.5805	26.27	13.51	
0.0311	0.00143	1.4050	1.614	0.03170	0.0401	C0.5544	31.89	13.86	
Jes-01	Le-172	G-4703	14.06	11.33	G-0230	C-00042	0.66231	43.15	14.50
Le-240	Le-215	G-4734	15.44	12.13	G-0240	C-00064	0.64432	56.00	12.97
Le-250	Le-244	G-5476	21.35	12.64	G-0370	C-00872	0.64658	65.62	14.69
Le-331	Le-333	G-5453	24.05	13.45	C-0302	C-01179	0.64924	93.11	16.11
Le-441	Le-440	G-6173	18.29	14.19	C-0360	C-01533	0.72744	121.75	16.46
Le-551	Le-546	G-6201	47.03	14.65	C-0380	C-01886	0.76764	150.94	17.44
C-0660	C-0071	C-6432	61.66	15.15	C-0950	C-2240	0.77124	178.23	17.97
C-0063	C-0023	C-6631	9.131	14.63	C-1110	C-7399	0.79293	206.37	18.44
C-1261	C-1265	C-6937	11.833	16.40	C-1250	C-9497	0.8124	234.51	18.90
C-1510	C-1621	C-7161	141.72	16.92	C-1400	C-3301	C-03040	261.65	19.14
C-2031	C-2158	C-7474	197.71	17.67	C-1510	C-3655	C-04856	290.80	17.68
C-2551	C-2655	C-7776	236.61	16.37	C-1750	C-4126	C-06666	326.31	.16
C-3110	C-3232	C-8043	481.11	19.01	C-1950	C-45958	C-08840	365.84	2.42
C-3511	C-3570	C-8302	337.16	10.67	C-2150	C-50769	C-09006	403.36	20.96
C-4511	C-4842	C-8714	421.19	2.49	C-2400	C-55559	C-09208	459.26	21.43
C-5350	C-5755	C-90314	533.57	21.31	C-2650	C-62620	C-09373	497.17	21.91
C-6262	C-6721	C-93315	584.63	21.99	C-2900	C-68338	C-09505	566.07	22.12
C-7260	C-7794	C-9574	678.61	22.43	C-3250	C-75945	C-09651	600.35	22.46
C-8250	C-8844	C-9776	771.41	23.70	C-3510	C-8253	C-09743	650.64	22.67
C-9261	C-9642	C-9887	846.74	27.48	C-3910	C-94166	C-09840	731.68	22.92
C-10260	C-1115	C-9455	944.17	21.53	C-4270	C-10177	F-1.0000	805.72	23.78
C-11260	C-12080	C-00RCF	1.0316.58	23.63	C-4750	C-12420	C-09944	949.43	23.83
					C-5250	C-13739	C-09973	984.95	23.21
					C-5750	C-13958	C-09988	1078.75	23.24
					C-6550	C-15326	C-09981	1219.47	23.25
					C-7500	C-17686	1.00000	1467.08	23.27

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0.0046	C.0000	C.3000	11.37	9.76
0.0070	C.0105	C.3000	12.11	10.05
0.0080	C.0120	C.3000	11.83	10.29
0.0090	C.0135	C.4200	13.57	10.57
0.0100	C.0140	C.4555	17.29	11.46
0.0120	C.0179	C.5000	23.75	12.50
0.0140	C.0200	C.5255	26.21	13.19
0.0160	C.0230	C.5600	27.61	13.57
0.0180	C.0250	C.5955	32.06	14.02
0.0200	C.0284	C.6200	39.70	14.49
0.0220	C.0312	C.6450	44.62	14.82
0.0240	C.0324	C.6600	46.53	15.35
0.0260	C.0340	C.6750	47.42	15.88
0.0280	C.0357	C.6900	103.75	16.50
0.0300	C.0377	C.6925	138.33	17.16
0.1000	C.1496	C.7000	178.93	17.78
0.1200	C.1795	C.7200	207.51	18.31
0.1400	C.2169	C.7525	250.73	18.89
0.1700	C.2553	C.7743	293.27	19.45
0.2100	C.2991	C.7857	345.86	20.30
0.2300	C.3343	C.8171	397.72	20.87
0.2600	C.3889	C.8379	449.59	21.05
0.2900	C.4338	C.8577	501.48	21.54
0.3300	C.4936	C.882	570.64	22.10
0.3650	C.5459	C.8977	631.16	22.55
0.4050	C.6058	C.9186	703.33	23.08
0.4455	C.6656	C.933	769.50	23.49
0.4900	C.7329	C.9564	87.32	23.97
0.5400	C.8077	C.9887	93.78	24.33
0.6000	C.977	C.9912	1017.53	24.64
0.6700	1.0021	C.9902	1155.58	24.95
0.7500	1.1218	C.9986	1296.91	25.32
0.8200	1.2615	C.9988	1455.26	25.38
0.9300	1.3910	C.9997	1608.17	25.11
1.0300	1.5426	C.9998	1781.08	24.11
1.1800	1.7650	1.0000	2043.47	25.11

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 DEL= C.0677 IN. DELTAT2= 0.0748 IN. No. 1-388

V-IN	V/DEL	UG/UG	VPLJS	UPLUS
C.0040	C.0000	C.3000	11.39	9.71
C.0070	C.0083	C.3000	12.10	10.06
C.0080	C.0091	C.3000	11.81	10.29
C.0100	C.0116	C.4200	13.57	10.57
C.0130	C.0140	C.4555	17.29	11.46
C.0170	C.0179	C.5000	23.75	12.50
C.0210	C.0230	C.5255	26.21	13.19
C.0240	C.0260	C.5600	27.61	13.57
C.0280	C.0284	C.6200	32.06	14.02
C.0320	C.0312	C.6450	39.70	14.49
C.0350	C.0324	C.6600	44.62	14.82
C.0380	C.0340	C.6750	46.53	15.35
C.0400	C.0357	C.6900	47.42	15.88
C.0420	C.0377	C.6925	103.75	16.50
C.0450	C.0391	C.7000	138.33	17.16
C.0500	C.0416	C.7200	178.93	17.78
C.0600	C.0493	C.7525	207.51	18.31
C.0700	C.0553	C.7743	250.73	18.89
C.0800	C.0613	C.7857	293.27	19.45
C.0900	C.0671	C.8171	345.86	20.30
C.1000	C.0729	C.8379	449.59	21.05
C.1200	C.0877	C.8577	501.48	21.54
C.1400	C.0936	C.882	570.64	22.10
C.1700	C.1118	C.8951	163.12	17.46
C.1230	C.1203	C.7314	206.81	17.51
C.1500	C.1745	C.7314	256.52	19.7
C.1800	C.2488	C.7528	304.43	19.53
C.2200	C.2880	C.7752	362.64	20.72
C.2500	C.2898	C.7857	423.40	21.76

DATE 80867 RUN NO. 1
 No. 2 < 45.70 IN. UG+ 126.64 FT/SEC. DELTAT2= 2130.6
 CF/2= C.00200 VMALL/UG+ C.00000 R= 0.000E 0.0
 VMALLPLUS= C.0000 PPLUS= C.0000 P
 DEL= C.303 IN. DELTAT2= 0.0332 IN. No. 1-418

V-IN	V/DEL	UG/UG	VPLJS	UPLUS
0.0060	C.0198	C.4705	17.25	10.52
0.0070	C.0231	C.4978	23.11	11.13
0.0080	C.0264	C.5201	23.00	11.03
0.0090	C.0297	C.5303	25.68	12.27
0.0100	C.0335	C.5712	26.76	12.77
0.0130	C.0423	C.5966	37.37	13.34
0.0160	C.0528	C.6124	43.99	13.69
0.0210	C.0649	C.6331	52.37	14.15
0.0260	C.0659	C.6503	76.74	14.54
0.0340	C.0112	C.6776	97.73	15.15
0.0450	C.1146	C.7073	129.36	15.02
0.0550	C.1817	C.7204	159.10	16.31
0.0650	C.2167	C.7491	186.84	17.79
0.0750	C.2477	C.7790	215.59	17.41
0.0850	C.2808	C.7859	244.33	17.57
0.0950	C.3138	C.8055	275.08	18.01
0.1050	C.3468	C.8226	301.82	18.39
0.1150	C.3799	C.8364	330.37	18.70
0.1250	C.4129	C.8517	359.31	19.76
0.1350	C.4459	C.8656	386.03	19.38
0.1450	C.4789	C.8787	416.80	19.64
0.1650	C.5450	C.9040	474.29	20.21
0.1850	C.6111	C.9257	531.78	20.56
0.2050	C.6777	C.9442	589.26	21.11
0.2250	0.7n	C.9616	646.75	21.49
0.2450	C.8042	C.9728	704.21	21.70
0.2650	C.8757	C.982	761.73	21.92
0.2950	C.9764	C.9889	847.97	22.11
0.3250	C.1073	C.9933	934.21	22.20
0.3700	C.1221	C.9969	1043.39	22.20
0.4450	C.1459	C.9985	1270.14	22.33
0.4950	C.1630	C.9999	1422.86	22.33
0.5450	C.1830	1.0000	1466.59	22.34

DATE 80867 RUN NO. 1
 No. 2 < 45.70 IN. UG+ 126.64 FT/SEC. DELTAT2= 2130.6
 CF/2= C.00175 VMALL/UG+ C.00000 R= 0.000E 0.0
 VMALLPLUS= C.0000 PPLUS= C.0000 P
 DEL= C.0511 IN. DELTAT2= 0.0626 IN. No. 1-418

V-IN	V/DEL	UG/UG	VPLJS	UPLUS
0.0080	C.0111	C.4317	15.12	11.32
0.0070	C.0170	C.4420	16.61	11.90
0.0080	C.0187	C.4666	21.59	11.12
0.0090	C.0200	C.4861	24.19	11.67
0.0110	C.0223	C.5099	29.56	12.42
0.0140	C.0239	C.5522	37.64	13.20
0.0170	C.0313	C.5662	45.70	13.58
0.0200	C.0368	C.5804	52.76	13.89
0.0240	C.0442	C.5945	64.51	14.27
0.0320	C.0590	C.6190	84.21	14.87
0.0430	C.0776	C.6390	112.90	15.28
0.0550	C.0953	C.6583	130.78	15.74
0.0650	C.1113	C.6750	140.66	16.16
0.0750	C.1247	C.6963	152.46	16.50
0.1250	C.1880	C.7245	270.17	17.37
0.1420	C.2141	C.7556	341.38	18.06
0.1570	C.2494	C.7836	422.01	18.73
0.1950	C.3359	C.8159	516.10	19.50
0.2323	C.4276	C.8470	623.02	20.27
0.2623	C.4829	C.8683	704.26	20.76
0.2920	C.5382	C.8849	744.90	21.26
0.3220	C.5935	C.9077	865.46	21.69
0.3520	C.6484	C.9253	946.19	22.12
0.3920	C.7041	C.9462	1126.02	22.48
0.4120	C.7594	C.9537	1107.66	22.51
0.4420	C.8246	C.9636	1185.17	23.39
0.4770	C.8899	C.9767	1265.75	23.77
0.5113	C.9229	C.9866	1300.70	23.59
0.5670	C.9450	C.9933	1324.10	23.71
0.6170	C.1372	C.9982	1458.51	24.83
0.6470	C.2203	C.9940	1592.91	23.99
0.7170	C.3219	C.9995	1627.31	24.90
0.7570	C.4136	C.9993	2061.71	24.71

DATE 9/857 RUN NO. 1
 N= 3 K= 77.50 IN. M= 126x25 FT/SEC R= DELTA= 5720x3
 U/F/21 L=00163 V=ALL/USC C=00190 K= 36000E 02
 V=ALLPLUSE L=00070 P=PLUS C=00000C
 DEL= 0.791 IN. DELTA= 50093 IN. M= 1.359

V,IN.	Y/DEL	U/LG	YPLUS	UPlus
0.0000	0.0000	C.4131	15.55	13.71
0.0071	0.0089	C.4531	15.15	11.72
0.0140	0.0178	C.4931	25.6	11.98
0.0209	0.0267	C.5331	25.31	12.42
0.0278	0.0356	C.5631	25.92	12.47
0.0347	0.0445	C.5931	25.13	12.49
0.0416	0.0534	C.6231	25.13	12.49
0.0485	0.0623	C.6531	36.29	13.73
0.0554	0.0712	C.6831	46.55	13.76
0.0623	0.0801	C.7131	52.21	14.26
0.0692	0.0890	C.7431	56.36	14.71
0.0760	0.0979	C.7731	111.49	15.36
0.0829	0.1068	C.8031	155.34	15.48
0.0898	0.1157	C.8331	149.22	16.67
0.0966	0.1246	C.8631	261.97	17.01
0.1135	0.1426	C.8731	292.41	17.48
0.1303	0.1605	C.7242	344.75	17.97
0.1472	0.1784	C.7416	395.60	18.38
0.1640	0.1963	C.7562	440.66	18.59
0.1809	0.2142	C.7721	513.24	19.28
0.2273	0.2710	C.7884	578.35	19.49
0.2441	0.3131	C.8030	542.84	19.47
0.2710	0.3643	C.8182	707.65	20.22
0.3179	0.4320	C.8334	745.41	20.60
0.3538	0.4827	C.8503	663.19	21.02
0.3780	0.5176	C.8718	973.43	21.55
0.4126	0.5408	C.8946	1139.45	22.09
0.4470	0.5640	C.9155	1239.01	22.63
0.5246	0.6671	C.9350	1369.64	23.11
0.5780	0.7373	C.9507	1499.25	23.50
0.6260	0.7935	C.9630	1627.86	23.82
0.7332	0.8522	C.9785	1822.27	24.19
0.8031	1.0346	C.9915	2001.44	24.51
0.8931	1.1639	C.9973	2340.70	24.65
1.0532	1.3375	C.6009	2729.51	24.72

		$\frac{(\Delta_2)_P - (\Delta_2)_{ST}}{(\Delta_2)_{ST}} \times 100$		± 8.0	± 6.8	± 6.8	± 1.1	± 2.20	± 2.16	± 5.7	± 5.5
$C_{1/2} \times 10^3$	BEST ESTIMATE			± 0.15							
	SUBLAYER (2 PTS.)			± 0.25							
	LOGARITHMIC REGION			± 0.15							
MOMENTUM INTEGRAL EQUATION				± 0.25							
K(H+1)RE ₆₂ -F				± 0.15							
RE ₆₂		H		± 0.04							
K x 10 ⁶				$\pm 2.3\%$							
F x 10 ³				± 0.04							
U _∞ , FT./SEC.				± 0.07							
X, IN.				$\pm 1.3\%$							
DATE/NO. X STATIONS				$\pm 1.0\%$							
51468/4	M = 1	0.02	± 0.10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	M = 2	32.90	41.14	30.30	37.52	46.06	50.94	52.65	56.83	62.83	62.83
	M = 3	53.86	50.00	46.83	46.06	48.70	45.64	45.64	45.64	45.64	45.64
	M = 4	66.83	62.16	57.34	57.34	57.34	57.34	57.34	57.34	57.34	57.34
51568/4	M = 1	0.02	± 0.12	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	M = 2	29.90	37.69	31.09	37.76	48.70	45.64	45.64	45.64	45.64	45.64
	M = 3	53.86	52.65	46.06	46.06	48.70	45.64	45.64	45.64	45.64	45.64
	M = 4	66.83	62.83	57.34	57.34	57.34	57.34	57.34	57.34	57.34	57.34
73068/7	M = 1	0.02	± 0.10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	M = 2	13.78	25.25	31.09	37.76	48.70	61.77	69.70	70.73	70.93	71.20
	M = 3	29.67	37.69	48.70	48.70	48.70	61.77	69.70	70.73	70.93	71.20
	M = 4	37.69	45.64	45.64	45.64	45.64	61.77	69.70	70.73	70.93	71.20
	M = 5	45.64	45.64	45.64	45.64	45.64	61.77	69.70	70.73	70.93	71.20
	M = 6	45.64	45.64	45.64	45.64	45.64	61.77	69.70	70.73	70.93	71.20
	M = 7	45.64	45.64	45.64	45.64	45.64	61.77	69.70	70.73	70.93	71.20

SETUP DATA

VMALL/UG = 0.000

RUN:	51468-1	51568-1	71668-1
PBARC (IN. HGT) =	31.05	29.39	29.83
TAMBIENT (DEG-FT) =	72.0	73.2	73.8
RELATIVE HUMIDITY =	0.45	0.45	0.45
TGAS (DEG-FT) =	68.99	67.39	66.89
GAS DENSITY (LBM/FT3) =	0.0753	0.0749	0.0746
GAS VISCOSITY (FT2/SEC) =	0.162E-03	0.163E-03	0.163E-03

X (INCHES)	UG(X1) (FT/SEC)	MDOT(X1) (LBM/FT2-SEC)	UG(X1) (FT/SEC)	MDOT(X1) (LBM/FT2-SEC)	UG(X1) (FT/SEC)	MDOT(X1) (LBM/FT2-SEC)
1.969	41.46	0.00000	30.47	0.00000	25.38	0.00000
3.053	41.46	0.00000	30.47	0.00000	25.38	0.00000
5.953	41.46	0.00000	30.47	0.00000	25.38	0.00000
7.961	41.41	0.00000	30.44	0.00000	25.34	0.00000
9.969	41.38	0.00000	30.40	0.00000	25.29	0.00000
11.953	41.45	0.00000	30.40	0.00000	25.25	0.00000
13.937	41.35	0.00000	30.47	0.00000	25.25	0.00000
15.945	41.21	0.00000	30.40	0.00000	25.28	0.00000
17.953	41.24	0.00000	30.40	0.00000	25.33	0.00000
19.922	41.22	0.00000	30.33	0.00000	25.86	0.00000
21.938	41.11	0.00000	30.33	0.00000	26.39	0.00000
23.954	41.16	0.00000	30.25	0.00000	27.29	0.00000
25.962	41.14	0.00000	30.30	0.00000	28.25	0.00000
27.962	41.14	0.00000	30.30	0.00000	29.53	0.00000
29.978	41.14	0.00000	30.30	0.00000	30.73	0.00000
31.939	41.19	0.00000	30.33	0.00000	32.18	0.00000
33.955	41.35	0.00000	30.47	0.00000	33.97	0.00000
35.955	41.57	0.00000	30.62	0.00000	35.83	0.00000
37.971	41.99	0.00000	31.02	0.00000	37.78	0.00000
39.987	42.75	0.00000	31.44	0.00000	40.05	0.00000
41.963	43.52	0.00000	32.01	0.00000	42.50	0.00000
43.963	44.53	0.00000	32.73	0.00000	45.39	0.00000
45.963	45.61	0.00000	33.54	0.00000	48.76	0.00000
47.979	46.86	0.00000	34.49	0.00000	52.40	0.00000
49.979	48.19	0.00000	35.38	0.00000	56.93	0.00000
51.979	49.60	0.00000	36.47	0.00000	62.25	0.00000
53.995	51.05	0.00000	37.58	0.00000	67.99	0.00000
55.971	52.63	0.00000	38.75	0.00000	69.75	0.00000
57.971	54.30	0.00000	39.89	0.00000	69.72	0.00000
59.955	55.99	0.00000	41.16	0.00000	69.71	0.00000
61.979	57.88	0.00000	42.57	0.00000	69.64	0.00000
63.971	59.77	0.00000	43.96	0.00000	69.64	0.00000
65.979	61.85	0.00000	45.51	0.00000	69.64	0.00000
67.963	64.09	0.00000	47.15	0.00000	69.71	0.00000
69.971	66.51	0.00000	49.96	0.00000	69.71	0.00000
71.979	69.16	0.00000	50.44	0.00000	69.07	0.00000
73.963	72.03	0.00000	52.95	0.00000	69.74	0.00000
75.939	75.06	0.00000	55.14	0.00000	69.64	0.00000
77.947	78.61	0.00000	57.77	0.00000	69.74	0.00000
79.939	82.51	0.00000	60.52	0.00000	69.78	0.00000
81.931	86.86	0.00000	63.70	0.00000	69.93	0.00000
83.962	91.46	0.00000	67.09	0.00000	69.99	0.00000
85.931	96.43	0.00000	70.72	0.00000	69.98	0.00000
87.915	101.88	0.00000	74.75	0.00000	69.99	0.00000
89.939	108.12	0.00000	79.24	0.00000	69.98	0.00000
91.931	114.97	0.00000	84.21	0.00000	70.13	0.00000
93.947	122.55	0.00000	89.82	0.00000	70.06	0.00000

DATE	SLN#	RUN NO.	1			
Mr 1	X-26-90	INs	UG	41.14 FT/SEC	REFELTAZ	16.57
CF/2	C.00211J	VWALL/Ug	0.03007	X-YANE E.03		
		VWALLPLUS	0.40007	PPLUS	0.00120	
DEL	C.0735 INs	DEL/TZ	0.0735 INs	H	1.3 P	
Y, INs	X/DEL	UG/UG	VPLUS	UPLUS		
C.00732	C.10195	C.03258	54.74	74.10		
C.00800	C.11108	C.35545	74.76	74.76		
C.00900	C.01222	C.38863	44.72	84.42		
C.01000	C.01335	C.41672	34.70	94.10		
C.01113	C.01449	C.43711	11.67	94.54		
C.01223	C.01662	C.45951	11.64	11.67		
C.01400	C.01884	C.46811	13.58	10.56		
C.01600	C.02116	C.51555	15.51	11.25		
C.01800	C.02246	C.53531	17.56	11.76		
C.02200	C.02621	C.57139	19.59	12.19		
C.02300	C.02811	C.58000	21.51	12.55		
C.02700	C.03365	C.58599	23.10	13.77		
C.03220	0.04333	C.61120	31.03	13.38		
C.04000	0.15541	0.6370	33.79	13.90		
C.04800	C.06649	C.65522	46.55	14.73		
C.03580	0.07845	C.6700	55.25	14.52		
C.05703	0.09467	C.6883	67.88	15.02		
C.08333	C.11123	C.70473	89.50	15.36		
C.10130	C.13196	C.72554	93.59	15.87		
C.12130	C.16064	C.74641	119.28	16.23		
C.14183	C.20022	C.76749	144.33	16.59		
C.17180	C.24048	C.79191	171.43	17.20		
C.20263	C.28114	C.81676	201.72	17.53		
C.24240	C.32288	C.8376	235.66	18.29		
C.27283	C.37161	C.85466	261.61	18.65		
C.31181	C.43022	C.87758	304.93	19.11		
C.35180	C.48463	C.91193	347.19	19.45		
C.40480	C.55520	C.9174	395.68	20.72		
C.45580	C.61348	C.9344	444.17	20.35		
C.50580	C.68733	C.9524	492.65	20.78		
C.55580	C.7549	C.9647	441.15	21.25		
C.60334	C.8566	C.9793	415.44	21.47		
C.70780	C.9579	C.9952	521.51			
C.78750	C.10593	C.9954	534.35	21.72		
C.85850	C.11608	C.9980	534.39	21.75		
C.93330	C.12623	C.9987	904.43	21.79		
1.00000	1.3638	1.C.30	977.50	21.92		

DATE	SINGER	RUN NO.	1					
Mar 2	EX-5346 INa	UGI	5.4.94	PT/SET	REDET/13	17764		
CFF2x	5.0.1223	VWLL/UGI	5.4.94	PT/SET	EX-5448F-05			
	VWLLPLUSH	5.4.94		PPU/EX	EX-5448			
PELX	5.4.94 INa	ULLT/UGI	5.4.94	PT/SET	EX-5448			
Y/M/D	X/M/D	U/LG	Y/DUS	U/DUS				
04/09/94	04/07/93	0.4554	7.17	7.16				
04/09/94	04/08/93	0.4596	6.51	6.50				
04/09/94	04/09/93	0.4622	6.43	6.45				
04/09/94	04/10/93	0.4637	5.16	5.08				
04/10/94	04/01/93	0.4657	11.74	11.76				
04/10/94	04/03/93	0.4622	11.52	11.53				
04/10/94	04/05/93	0.4587	14.75	14.67				
04/10/94	04/07/93	0.4535	15.93	15.45				
04/10/94	04/08/93	0.4529	13.63	12.82				
04/10/94	04/09/93	0.4510	22.49	22.85				
04/10/94	04/10/93	0.4522	24.58	23.15				
04/10/94	04/20/93	0.4551	22.50	13.37				
04/22/94	04/01/93	0.4673	15.65	14.76				
04/23/94	04/02/93	0.4627	41.12	16.76				
04/24/94	04/03/93	0.4713	51.62	15.14				
04/25/94	04/04/93	0.4731	51.45	15.49				
04/25/94	04/05/93	0.4740	71.51	15.78				
04/26/94	04/06/93	0.4735	46.81	16.13				
04/27/94	04/07/93	0.4765	97.11	16.46				
04/28/94	04/13/93	0.4781	113.53	16.71				
04/29/94	04/13/93	0.4713	131.28	17.7				
04/29/94	04/15/93	0.4777	155.56	17.42				
04/29/94	04/16/93	0.4816	181.14	17.72				
04/29/94	04/21/93	0.4849	213.46	18.12				
04/24/94	04/6/93	0.4624	25.14	19.17				
04/24/94	04/23/93	0.4767	701.76	18.57				
04/27/94	04/33/93	0.4892	162.93	18.17				
04/29/94	04/38/93	0.4973	424.18	14.33				
04/29/94	04/47/93	0.4922	474.12	14.55				
04/29/94	04/57/93	0.4945	576.45	21.26				
04/26/94	04/8/93	0.4821	593.37	21.43				
04/26/94	04/28/93	0.4758	422.28	21.79				
04/26/94	04/30/93	0.4858	945.27	21.10				
04/26/94	04/31/93	0.4931	1195.10	21.16				
04/26/94	04/17/93	0.4961	1191.71	21.72				
04/26/94	04/29/93	0.4987	1111.03	21.29				
1/19/94	1/4/93	1/1/93	1434.34	21.37				

DATE	51468	RUN NO. 1				
44-3	X= 66.83 IN.	UGR= 62.65 FT/SEC	REFELTA= 1602.0			
CF/Z= 2.02216	VWPLL/UGR= 0.0030V	K= 0.557E-06				
	VWPLLPLUS= 0.0000	PPLUS= -0.00550				
DEL= C.0591 IN.	DELTAB= 0.0526 IN.	H= 1.28N				
Y,IN.	Y/DEL	U/LG	YPLUS	UPLUS	TAUPLUS	
0.0060	0.0087	C.3896	4.98	8.38	9.954	
0.0370	0.0101	C.4230	10.47	9.10	9.948	
0.0680	C.0116	C.4610	11.97	9.54	9.941	
0.0990	0.0130	C.4887	13.46	10.11	9.935	
0.1300	C.0145	C.5242	14.97	11.39	9.929	
0.1610	C.0159	C.5585	16.46	12.11	9.923	
0.0120	C.0174	C.5777	17.95	12.43	9.917	
0.0330	C.0188	L.5908	19.45	12.71	9.912	
0.0540	C.0201	L.6165	22.44	13.26	9.901	
0.0750	C.0224	L.6350	25.94	13.68	9.892	
0.0960	C.0290	L.6628	29.92	14.21	9.877	
0.1270	C.0333	L.6739	34.41	14.50	9.864	
0.0270	G.0391	L.6904	42.39	14.85	9.846	
0.0430	C.0478	L.7106	49.37	15.29	9.829	
0.0600	C.0579	L.7263	53.94	15.62	9.793	
0.0740	C.0695	C.7422	71.41	15.48	9.761	
0.0950	C.0840	L.7613	85.78	15.38	9.725	
0.0970	C.0730	C.7854	109.22	16.40	9.678	
0.0980	L.1274	D.8028	131.65	17.27	9.633	
0.1030	L.1491	L.8189	154.29	17.61	9.591	
C.1230	C.1791	L.8390	184.12	18.12	9.540	
0.1430	J.2271	L.8560	213.34	18.41	9.494	
0.1630	C.2360	L.8691	241.86	18.73	9.453	
0.1890	V.2722	L.8846	281.26	19.33	9.406	
0.2230	C.3229	L.9016	333.63	19.39	9.349	
L.2630	L.3808	C.9184	303.42	19.76	9.293	
0.3110	C.4532	L.9328	464.28	20.77	9.236	
0.3630	C.5250	L.9478	543.19	20.19	9.180	
C.4940	L.6342	L.9608	655.29	20.87	9.136	
0.5130	V.7426	L.9726	767.50	20.93	9.078	
0.5880	C.8514	L.9879	870.70	21.48	9.027	
U.6630	C.9600	L.9986	901.91	21.77	9.052	
0.7180	L.0686	C.9923	1104.60	21.35	9.041	
0.8130	L.1772	L.9958	1214.33	21.42	9.035	
U.8880	L.2858	C.9975	1328.54	21.46	9.031	
0.9630	L.3944	L.9992	1444.74	21.50	9.020	

DATE	STATION	RUN NO.	T		
Mar 14	X-77.79 IN.	UGL	78.16 FT/SEC		
			REFELT#24 1673.7		
CE/24	120.214	VWELL/DG	F.000/NH		
		VWELL/DG	KX = 1.58E-05		
			VWELL/DG = 1.58E-05		
			PRBLUS = 1.14E-571		
DELTA	15.548 IN.	DELTADelta	0.0417 IN.		
			H = 1.293		
Y/MIN	Y/DEL	UGL/UG	Y/DLIS		
			UGL/DIS		
			TAUPLIS		
0.0121	0.0112	2.6553	11.27	0.73	0.364
0.0173	0.0119	0.6752	11.15	1.79	0.293
0.0225	0.0136	0.4467	15.12	11.67	0.926
0.0279	0.0153	0.5757	16.39	12.78	0.719
0.0331	0.0172	0.5941	14.78	12.77	0.912
0.0384	0.0191	0.5137	12.55	13.10	0.906
0.0432	0.0224	1.6283	22.94	13.61	0.899
0.0482	0.0221	0.6421	24.42	13.71	0.893
0.0540	0.0238	0.6511	26.29	13.41	0.886
0.0598	0.0256	0.6556	24.17	14.15	0.879
0.0656	0.0274	1.6742	11.32	12.22	0.872
0.0714	0.0323	0.5489	12.53	14.57	0.857
0.0771	0.0357	1.6569	32.66	14.88	0.846
0.0829	0.0391	0.7452	41.13	15.74	0.835
0.0887	0.0425	1.7134	66.95	15.73	0.829
0.0945	0.0459	1.7195	51.71	15.35	0.814
0.1003	0.0513	1.7322	56.39	15.3	0.790
0.1060	0.0578	1.7375	53.86	15.75	0.773
0.1118	0.0646	1.7482	71.16	15.99	0.760
0.1176	0.0714	1.7574	74.48	15.13	0.743
0.1234	0.0779	1.7670	41.25	16.19	0.719
0.1292	0.0932	0.7182	94.53	16.62	0.694
0.1350	0.1071	1.7707	112.68	16.71	0.665
0.1408	0.1157	1.7844	127.71	17.14	0.634
0.1466	0.1327	1.8132	145.66	17.47	0.598
0.1524	0.1497	0.8312	105.27	17.73	0.571
0.1582	0.1701	1.8457	197.91	18. 4	0.526
0.1640	0.1919	1.8596	71.09	18.34	0.486
0.1698	0.2126	1.8725	262.26	19.63	0.446
0.1756	0.2244	1.8836	277.43	18.87	0.410
0.1814	0.2722	1.9346	333.46	19. 9	0.375
0.1872	0.3111	0.9746	112.41	19.12	0.341
0.1930	0.3351	0.9246	341.43	19.54	0.305
0.1988	0.3691	0.9236	487.53	19.73	0.272
0.2046	0.4116	0.9229	466.49	19.42	0.236
0.2104	0.4527	0.9445	519.53	23.17	0.199
0.2162	0.5277	0.9584	524.73	23.47	0.151

DATE	51568	RUN NO.	1		DATE	51568	RUN NO.	1		
# 1	X= 29.90 IN.	UG= 30.30 FT/SEC	REDELTA2= 1115.3		# 2	X= 53.46 IN.	UG= 37.52 FT/SEC	REDELTA2= 1410.0		
CF/Z= 0.0231	VWALL/UG= 0.03030	K= 3.00E-06		CF/Z= 0.0238	VWALL/UG= 0.03030	K= 3.794E-06				
VWALLPLUS= 0.0000	PPLUS= 0.00000			VWALLPLUS= 0.0000	PPLUS= -0.00005					
DEL= 0.733 IN.	DELTAD2= 0.0720 IN.	H= 1.384		DEL= 0.883 IN.	DELTAD2= 0.1736 IN.	H= 1.288				
Y,IN.	Y/DEL	UG/UG	YPLUS	UPLUS	Y,IN.	Y/DEL	UG/UG	YPLUS	UPLUS	
0.0070	0.0096	0.2779	5.22	5.78	0.0100	0.0168	0.2592	5.61	6.15	
0.0080	0.0100	0.3071	5.36	6.38	0.0070	0.0174	0.3414	6.56	7.01	
0.0090	0.0123	0.3226	6.71	7.71	0.0080	0.0191	0.3683	7.48	7.56	
0.0110	0.0151	0.3815	8.20	7.93	0.0100	0.0192	0.4210	9.42	9.23	
0.0130	0.0178	0.4239	9.48	8.91	0.0110	0.0113	0.4333	8.34	8.49	
0.0150	0.0205	0.4545	11.17	9.45	0.0110	0.0125	0.4450	10.25	9.54	
0.0180	0.0246	0.5026	13.41	10.44	0.0130	0.0147	0.5227	12.15	13.31	
0.0210	0.0288	0.5374	15.65	11.17	0.0150	0.0170	0.5347	14.02	17.96	
0.0240	0.0329	0.5530	17.88	11.50	0.0170	0.0193	0.5663	15.89	11.67	
0.0280	0.0383	0.5850	20.86	12.16	0.0190	0.0215	0.5996	17.76	12.39	
0.0330	0.0452	0.6153	24.58	12.79	0.0220	0.0249	0.6159	20.56	12.63	
0.0390	0.0534	0.6309	29.05	12.12	0.0250	0.0283	0.6386	23.37	13.17	
0.0460	0.0635	0.6573	34.26	13.66	0.0290	0.0328	0.6618	27.10	13.57	
0.0540	0.0739	0.6683	42.23	13.99	0.0350	0.0386	0.6629	32.71	14.61	
0.0640	0.0876	0.6880	47.68	14.31	0.0350	0.0511	0.7113	47.06	14.59	
0.0760	0.1041	0.7037	56.42	14.63	0.0570	0.0645	0.7343	53.28	15.26	
0.0890	0.1219	0.7241	66.29	15.25	0.0760	0.0793	0.7545	65.43	15.48	
0.1090	0.1493	0.7406	81.20	15.40	0.0850	0.0963	0.7732	79.44	15.36	
0.1340	0.1835	0.7648	99.82	15.90	0.1150	0.1189	0.7924	93.14	16.25	
0.1590	0.2177	0.7867	118.45	16.30	0.1250	0.1415	0.8082	114.83	16.58	
0.1940	0.2657	0.8185	144.51	17.01	0.1500	0.1699	0.8286	144.20	17.00	
0.2340	0.3208	0.8447	174.31	17.56	0.1750	0.1982	0.8409	163.57	17.25	
0.2842	0.3889	0.8702	211.56	18.49	0.2100	0.2378	0.8549	196.26	17.54	
0.3340	0.4574	0.8936	246.80	18.59	0.2590	0.2831	0.8714	233.67	17.38	
0.3840	0.5258	0.9124	286.35	18.97	0.3000	0.3397	0.8894	287.43	18.24	
0.4340	0.5943	0.9335	323.29	19.40	0.3520	0.3963	0.9244	327.13	18.55	
0.5090	0.6973	0.9604	379.16	19.97	0.4250	0.4811	0.9234	397.23	18.94	
0.5840	0.7997	0.9754	435.71	20.28	0.5000	0.5662	0.9604	467.31	19.29	
0.6590	0.9024	0.9853	493.99	20.49	0.5750	0.6511	0.9546	537.43	19.58	
0.7340	1.0051	0.9962	546.77	20.59	0.6500	0.7360	0.9620	607.53	19.75	
0.8090	1.1078	0.9939	607.44	21.66	0.7250	0.8213	0.9743	677.64	19.99	
0.8840	1.2105	0.9964	658.51	21.72	0.8000	0.9029	0.9848	747.74	23.27	
0.9590	1.3132	0.9988	714.38	20.76	0.8750	0.9905	1.0057	81.56	22.30	
1.0340	1.4159	1.0000	770.24	20.79	0.9500	1.0754	0.9948	487.44	20.47	
					1.0250	1.1667	0.9944	558.04	20.47	
					1.1330	1.2456	0.9976	1028.14	21.46	
					1.1750	1.3305	1.0000	1098.24	21.51	
DATE	51568	RUN NO.	1		DATE	51568	RUN NO.	1		
# 3	X= 66.83 IN.	UG= 46.04 FT/SEC	REDELTA2= 1150.4		# 4	X= 77.79 IN.	UG= 57.34 FT/SEC	REDELTA2= 1283.4		
CF/Z= 0.0228	VWALL/UG= 0.03030	K= 0.754E-06		CF/Z= 0.0233	VWALL/UG= 0.03030	K= 7.748E-05				
VWALLPLUS= 0.0000	PPLUS= -0.00694			VWALLPLUS= 0.0000	PPLUS= -0.00700					
DEL= 0.766 IN.	DELTAD2= 0.0574 IN.	H= 1.301		DEL= 0.612 IN.	DELTAD2= 0.0439 IN.	H= 1.301				
Y,IN.	Y/DEL	UG/UG	YPLUS	UPLUS	TAPLUS	Y,IN.	Y/DEL	UG/UG	YPLUS	UPLUS
0.0070	0.0091	0.3511	7.87	7.34	0.949	0.0100	0.3814	3.48	7.80	0.945
0.0080	0.0104	0.3921	9.00	8.20	3.942	0.0100	0.4201	7.89	8.48	0.937
0.0090	0.0117	0.4444	15.12	9.31	0.930	0.0133	0.4728	11.33	9.80	0.929
0.0100	0.0138	0.4656	11.44	9.24	0.9090	0.0149	0.5134	12.72	10.43	0.922
0.0110	0.0144	0.4877	12.37	10.20	0.9210	0.0166	0.5410	14.13	11.21	0.915
0.0120	0.0157	0.5170	13.43	10.82	0.9110	0.0183	0.5662	15.54	11.73	0.908
0.0140	0.0183	0.5599	15.76	11.71	0.9070	0.0199	0.5885	15.95	12.19	0.902
0.0160	0.0209	0.5910	17.99	12.38	0.8990	0.0216	0.6128	18.37	12.48	0.896
0.0180	0.0235	0.6128	20.23	12.82	0.8840	0.0249	0.6330	21.19	13.17	0.884
0.0210	0.0274	0.6465	23.61	13.40	0.8700	0.0270	0.6579	24.02	13.48	0.873
0.0240	0.0313	0.6853	26.99	13.77	0.8570	0.0332	0.6735	24.26	13.95	0.856
0.0290	0.0378	0.6865	32.61	14.38	0.8230	0.0382	0.6922	32.49	14.35	0.841
0.0350	0.0457	0.7053	39.35	14.76	0.8070	0.0468	0.7198	38.15	14.77	0.821
0.0400	0.0540	0.7259	49.24	15.24	0.7840	0.0531	0.7254	45.21	15.02	0.798
0.0450	0.0628	0.7501	61.94	16.69	0.7640	0.0647	0.7434	55.10	15.39	0.767
0.0480	0.0687	0.7709	74.45	16.13	0.7470	0.0780	0.7676	66.61	15.76	0.734
0.0480	0.0687	0.7709	74.45	16.13	0.7470	0.0780	0.7676	66.61	15.76	0.734
0.0550	0.0717	0.7917	95.57	16.56	0.6550	0.0846	0.7791	82.54	16.14	0.695
0.0610	0.0791	0.8140	118.05	17.03	0.6060	0.1145	0.7985	97.49	16.54	0.652
0.1250	0.1631	0.8306	140.54	17.38	0.6820	0.1361	0.8153	115.86	16.88	0.610
0.1500	0.1957	0.8512	165.65	17.91	0.6970	0.1610	0.8242	137.15	17.28	0.565
0.1750	0.2284	0.8665	196.76	18.13	0.7170	0.1942	0.8531	165.31	17.67	0.512
0.2100	0.2743	0.8869	236.11	18.55	0.7470	0.2274	0.8693	193.58	18.20	0.465
0.2500	0.3262	0.9033	281.08	18.99	0.7870	0.2606	0.8844	221.94	18.32	0.423
0.3000	0.3915	0.9218	337.39	19.24	0.8170	0.2938	0.8973	252.10	18.58	0.387
0.3500	0.4567	0.9354	393.51	19.57	0.8420	0.3353	0.9118	245.42	18.86	0.346
0.4000	0.5220	0.9456	449.74	19.78	0.8720	0.3851	0.9242	327.40	19.14	0.306
0.4750	0.6199	0.9587	534.36	20.05	0.9140	0.4515	0.9287	384.33	19.44	0.261
0.5500	0.7177	0.9690	618.39	20.29	0.9620	0.5345	0.9527	454.67	19.74	0.217
0.6250	0.8156	0.9787	702.71	20.47	0.9970	0.6174	0.9634	515.42	19.45	0.185
0.7000	0.9135	0.9862	787.13	20.63	0.9970	0.7021	0.9527	571.13	19.16	0.161
0.7750	1.0113	0.9905	871.36	20.72	0.9970	0.7849	0.9618	702.25	20.12	0.135
0.8500	1.1092	0.9963	955.68	20.85	0.9970	0.8572	0.9881	879.21	20.46	0.121
0.9250	1.2071	0.9984	104.01	20.89	0.9970	0.9447	0.9928	914.19	20.56	0.114
1.0000	1.3050	0.9945	1124.33	20.91	0.9970	1.0226	0.9960	1071.16	20.65	0.113
1.0750	1.4028	1.0106	1204.65	20.92	0.9970	1.0970	1.0229	1126.13	20.49	0.113
					0.9970	1.0498	1.0493	1267.43	21.70	0.113

DATE	73068	RUN NO.	1	DATE	73068	RUN NO.	1		
Mr 1	X= 13.74 IN.	UGR	25.25 FT/SEC	Mr 2	X= 25.67 IN.	UGR	31.49 FT/SEC		
CF/Z= C.00230	VWALL/USK	C.00101	X= 12.07E-05	CF/Z= C.00245	VWALL/USK	C.00101	X= 1.134E-05		
VWALLPLUS= 0.0000	PPLUS= 0.0000			VWALLPLUS= 0.0000	PPLUS= 0.0000				
DEL= 0.560 IN.	DELTZ= 0.0701 IN.		Mr 1,455	DEL= 0.565 IN.	DELTZ= 0.0595 IN.		Mr 1,449		
Y-IN	Y/DEL	U/UG	VPLUS	Y-IN	Y/DEL	U/UG	VPLUS		
0.0073	0.0126	0.2696	5.33	5.20	0.0171	0.0105	0.2588	5.50	5.60
0.3080	0.0141	0.2699	5.44	5.63	0.0180	0.0110	0.2333	5.49	5.73
0.0090	0.0159	0.2827	5.56	5.89	0.0189	0.0115	0.2356	7.67	7.20
0.1100	0.0177	0.2949	5.68	6.16	0.0190	0.0119	0.2370	7.66	7.59
0.0120	0.0212	0.3596	7.42	7.51	0.0191	0.0151	0.4280	3.44	8.66
0.0140	0.0247	0.3833	4.65	4.70	0.0192	0.0211	0.4813	11.1	9.73
0.0170	0.0307	0.431	17.51	9.24	0.0193	0.0241	0.5183	12.58	11.86
0.0200	0.0353	0.4679	12.36	9.77	0.0194	0.0271	0.5508	14.16	11.11
0.0240	0.0424	0.5166	14.93	10.78	0.0195	0.0301	0.5634	15.73	11.50
0.0280	0.0494	0.5330	17.20	11.23	0.0196	0.0330	0.5641	15.68	12.19
0.0330	0.0582	0.5712	21.18	11.92	0.0197	0.0341	0.5659	23.44	12.77
0.0380	0.0671	0.5931	23.47	12.42	0.0198	0.0359	0.5659	23.55	12.31
0.0450	0.0795	0.6186	27.82	12.91	0.0199	0.0387	0.5830	27.92	13.40
0.0540	0.0954	0.6625	33.36	13.42	0.0200	0.0467	0.6105	31.41	14.34
0.0680	0.1201	0.6623	42.02	13.92	0.0201	0.0530	0.6708	41.67	16.95
0.0880	0.1555	0.6944	54.37	14.57	0.0202	0.0530	0.7623	49.53	15.33
0.1080	0.1907	0.7104	66.73	14.83	0.0203	0.0531	0.7723	57.19	15.43
0.1330	0.2349	0.7422	82.17	15.44	0.0204	0.0534	0.7952	73.76	16.05
0.1580	0.2790	0.7986	97.62	15.42	0.0205	0.0537	0.8037	84.31	16.72
0.1840	0.3497	0.775	122.31	15.34	0.0206	0.0543	0.8424	114.55	16.45
0.2280	0.4229	0.8229	14.74	17.17	0.0207	0.0546	0.8437	121.15	16.90
0.2530	0.4498	0.8527	17.45	17.78	0.0208	0.0546	0.8447	151.67	17.33
0.3330	0.5481	0.8926	20.57	18.41	0.0209	0.0551	0.8816	194.31	17.81
0.3830	0.6764	0.9157	236.63	19.11	0.0210	0.0553	0.9146	238.23	16.75
0.4330	0.7647	0.9440	267.52	19.70	0.0211	0.0553	0.9492	277.53	16.50
0.4830	0.8532	0.9625	298.41	20.78	0.0212	0.0563	0.9546	314.46	16.46
0.5580	0.9855	0.9894	344.74	21.64	0.0213	0.0581	0.9514	359.15	16.73
0.6330	1.1179	0.9947	391.28	21.75	0.0214	0.0581	0.9659	395.46	16.50
0.7080	1.2504	0.9982	437.42	21.83	0.0215	0.0581	0.9776	434.78	16.73
0.7830	1.3829	1.0100	443.76	21.56	0.0216	0.0581	0.9825	474.13	16.43
					0.6537	0.9824	0.5684	513.19	16.95
					0.7240	1.0292	0.9048	572.16	2.17
					0.8031	1.0263	1.0106	631.12	2.19

DATE	73068	RUN NO.	1	DATE	73068	RUN NO.	1			
Mr 3	X= 37.69 IN.	UGR	37.76 FT/SEC	Mr 4	X= 45.64 IN.	UGR	48.71 FT/SEC			
CF/Z= C.00252	VWALL/USK	C.00100	X= 1.134E-05	CF/Z= C.00248	VWALL/USK	C.00101	X= 1.134E-05			
VWALLPLUS= 0.0000	PPLUS= 0.0000			VWALLPLUS= 0.0000	PPLUS= 0.0000					
DEL= 0.535 IN.	DELTZ= 0.0428 IN.		Mr 1,344	DEL= 0.435 IN.	DELTZ= 0.0412 IN.		Mr 1,355			
Y-IN	Y/DEL	U/UG	VPLUS	Y-IN	Y/DEL	U/UG	VPLUS			
0.0070	0.1131	0.3341	5.77	6.44	0.027	0.0163	0.4791	3.76	4.22	0.397
0.3080	0.1150	0.3612	7.74	7.19	0.0180	0.0185	0.4442	2.43	4.84	1.495
0.0090	0.1168	0.3943	8.71	7.85	0.0190	0.0190	0.4792	11.13	9.43	0.894
0.0160	0.1187	0.4465	9.67	8.49	0.0191	0.0233	0.5226	12.37	10.57	0.974
0.0160	0.1206	0.4621	10.64	9.73	0.0192	0.0255	0.5491	13.57	11.71	1.066
0.0160	0.1224	0.4853	11.62	9.46	0.0193	0.0279	0.5659	14.34	11.37	1.154
0.0160	0.1262	0.5148	13.55	10.70	0.0194	0.0326	0.6126	17.31	12.31	1.236
0.0160	0.1299	0.5743	15.62	11.57	0.0195	0.0372	0.6417	19.79	12.89	1.319
0.0180	0.1337	0.6048	17.42	12.74	0.0196	0.0419	0.6712	22.25	13.49	1.404
0.0210	0.1393	0.6366	21.33	12.67	0.0197	0.0466	0.6955	24.73	13.87	1.479
0.0240	0.1449	0.6677	21.23	13.29	0.0198	0.0520	0.7135	24.64	14.33	1.568
0.0270	0.1505	0.6908	26.13	13.75	0.0199	0.0575	0.7335	32.15	14.75	1.674
0.0310	0.1582	0.7176	30.10	14.79	0.0200	0.0675	0.7484	35.46	15.11	1.724
0.0350	0.1656	0.7349	33.90	14.63	0.0201	0.0768	0.7484	40.81	15.36	1.776
0.0410	0.1767	0.7590	34.58	15.11	0.0202	0.0847	0.7865	41.45	16.66	1.867
0.0440	0.1897	0.7711	40.43	15.74	0.0203	0.1116	0.8104	51.23	16.75	1.917
0.0480	0.1917	0.7711	40.43	15.74	0.0204	0.1162	0.8433	56.67	16.67	1.953
0.0560	0.1234	0.8032	63.38	14.50	0.0205	0.1635	1.7344	12.15	1.745	2.013
0.0812	0.1514	0.8245	78.46	16.41	0.0206	0.2211	1.8686	11.74	17.45	1.939
0.1088	0.1843	07.75	16.78	16.94	0.0207	0.2677	1.8696	12.41	17.87	2.037
0.1260	0.2256	0.8817	121.95	17.16	0.0208	0.3254	1.8715	17.12	18.41	2.112
0.1560	0.2916	0.8842	151.38	17.84	0.0209	0.3707	1.9265	21.22	18.61	2.259
0.1960	0.3664	0.9552	189.70	18.03	0.0210	0.4455	1.9416	27.32	18.97	2.312
0.2463	0.4599	0.9267	238.09	19.45	0.0211	0.5536	2.0537	296.78	19.16	2.362
0.2950	0.5536	0.6435	286.48	18.78	0.0212	0.6635	2.1175	34.35	19.13	
0.3460	0.6469	0.6482	314.80	19.79	0.0213	0.7555	2.1717	41.89	19.66	2.405
0.3980	0.7473	0.6517	343.26	19.23	0.0214	0.8775	2.2713	49.12	19.71	2.476
0.4440	0.8338	0.6977	421.65	18.45	0.0215	0.9892	2.2866	52.56	19.08	2.665
0.4960	0.9273	0.6926	480.07	18.56	0.0216	1.0156	0.9943	587.37	18.67	2.62
0.5460	1.2028	0.6921	524.43	19.75	0.0217	1.2221	0.9981	594.72	20.15	2.63
0.5913	1.1142	0.6951	573.83	19.81	0.0218	1.3344	1.0001	711.13	21.17	2.63
0.6561	1.2077	0.6969	625.22	19.44	0.0219	1.4565	1.0130	777.06	21.10	2.65
0.7212	1.3479	0.6984	697.80	19.87	0.0220	1.4565	1.0130			
0.7760	1.4482	0.6952	773.39	19.49	0.0221	1.4565	1.0130			
0.8710	1.6284	1.0766	842.98	19.90	0.0222	1.4565	1.0130			

DATE 73068 RUN NO. 1
 H= 5 X= 61.77 IN. UG= 71.73 FT/SEC REDELTA= 1286.7
 CF/2= 0.00222 VWALL/UG= 0.01020 X= 0.000E 00
 VWALLPLUS= 0.00000 PPLUS= 0.00000
 DEL= 0.358 IN. DELTA2= 0.0159 IN. H= 1.399

Y,IN.	Y/DEL	U/UG	VPLUS	UPlus
0.0160	C.167	0.4041	17.18	4.54
0.0170	C.159	0.4547	11.88	9.66
0.0180	C.152	0.4936	13.58	1.47
0.0190	C.151	0.5196	15.78	11.11
0.0190	C.152	0.5446	16.94	11.55
0.0190	C.153	0.5619	18.66	11.93
0.0193	C.0363	0.5851	22.06	12.51
0.0195	C.619	0.6171	25.65	12.49
0.0170	C.617	0.6210	28.85	13.14
0.0200	C.0558	0.6395	31.94	13.57
0.0230	C.0562	0.6490	39.43	13.70
0.0230	C.0574	0.6649	45.62	14.12
0.0232	C.0921	0.6832	56.00	14.50
0.0400	C.1117	C.7016	67.89	14.90
0.0480	C.1340	C.7202	81.46	15.29
0.0580	C.1619	C.7395	98.42	15.70
0.0700	C.1954	C.7619	118.79	16.18
0.0830	C.2317	C.7842	140.85	16.65
0.0980	C.2736	C.8093	166.30	17.18
0.1130	C.3154	C.8314	191.75	17.65
0.1280	C.3573	C.8515	217.25	18.14
0.1430	C.3992	C.8776	242.07	18.43
0.1580	C.4411	C.8870	268.12	18.83
0.1830	C.5109	C.9121	310.55	19.37
0.2080	C.5806	C.9328	352.97	19.81
0.2330	C.6504	C.9506	395.39	20.15
0.2580	C.7202	C.9646	437.81	20.48
0.2930	C.8179	C.9778	497.21	20.76
0.3330	C.9296	C.9871	565.38	21.96
0.3830	C.1092	C.9928	649.94	21.08
0.4330	C.2087	C.9964	734.78	21.16
0.4630	C.3483	C.9995	819.63	21.19
0.5330	C.4879	C.9991	904.49	21.23
0.5830	C.6275	C.9998	989.33	21.25
0.6330	C.7670	C.9997	1074.18	21.23

DATE 73068 RUN NO. 1
 H= 6 X= 69.78 IN. UG= 71.34 FT/SEC REDELTA= 1385.6
 CF/2= 0.00191 VVALL/UG= 0.00000 X= 0.000E 00
 VWALLPLUS= 0.00000 PPLUS= 0.00000
 DEL= 0.450 IN. DELTA2= 0.0790 IN. H= 1.399

Y,IN.	Y/DEL	U/UG	VPLUS	UPlus
0.0160	C.0133	C.0155	7.366	9.45
0.0170	C.0155	C.0176	10.60	8.70
0.0180	C.0172	C.0192	12.12	9.53
0.0190	C.0177	C.0206	13.63	10.76
0.0190	C.0182	C.0217	15.15	11.76
0.0190	C.0188	C.0219	16.66	11.54
0.0193	C.0198	C.0278	19.75	12.15
0.0195	C.0228	C.0249	22.73	12.57
0.0198	C.0276	C.0548	27.27	13.11
0.0220	C.0335	C.0598	33.33	13.04
0.0240	C.0421	C.0591	42.42	14.15
0.0270	C.0563	C.0618	56.05	14.67
0.0560	C.6761	C.6379	75.75	15.27
0.0760	C.1066	C.6677	106.45	15.98
0.0960	C.1171	C.6915	136.35	16.55
0.1160	C.1675	C.7123	166.65	17.05
0.1350	C.2056	C.7352	234.52	17.11
0.1600	C.2436	C.7571	242.43	18.13
0.1900	C.2893	C.7804	287.84	18.68
0.2250	C.3426	C.8036	324.48	19.23
0.2600	C.3959	C.8256	369.07	19.76
0.3100	C.4721	C.8477	449.45	20.41
0.3600	C.5642	C.8705	545.40	21.75
0.4100	C.6243	C.9038	621.15	21.64
0.4670	C.7005	C.9275	698.90	22.21
0.5160	C.7766	C.9454	772.65	22.73
0.5660	C.8528	C.9670	848.40	23.17
0.6160	C.9289	C.9826	924.15	23.47
0.6660	C.0050	C.9907	999.90	23.72
0.7160	C.0812	C.9958	1075.65	23.84
0.7850	C.1954	C.9961	1189.27	23.67
0.8660	C.3096	C.9910	1302.97	23.93

DATE 73068 RUN NO. 1
 H= 7 X= 85.78 IN. UG= 71.20 FT/SEC REDELTA= 2065.5
 CF/2= 0.00175 VWALL/UG= 0.00000 X= 0.000E 00
 VWALLPLUS= 0.00000 PPLUS= 0.00000
 DEL= 0.457 IN. DELTA2= 0.0790 IN. H= 1.395

Y,IN.	Y/DEL	U/UG	VPLUS	UPlus
0.0160	C.0091	C.3385	9.19	8.10
0.0170	C.0107	C.3631	10.60	8.70
0.0180	C.0122	C.3979	12.12	9.53
0.0190	C.0137	C.4206	13.63	10.76
0.0190	C.0152	C.4617	15.15	11.76
0.0190	C.0168	C.4819	16.66	11.54
0.0193	C.0198	C.5078	19.75	12.15
0.0195	C.0228	C.5249	22.73	12.57
0.0198	C.0276	C.5448	27.27	13.11
0.0220	C.0335	C.5698	33.33	13.04
0.0240	C.0421	C.5911	42.42	14.15
0.0270	C.0563	C.6128	56.05	14.67
0.0560	C.6761	C.6379	75.75	15.27
0.0760	C.1066	C.6677	106.45	15.98
0.0960	C.1171	C.6915	136.35	16.55
0.1160	C.1675	C.7123	166.65	17.05
0.1350	C.2056	C.7352	234.52	17.11
0.1600	C.2436	C.7571	242.43	18.13
0.1900	C.2893	C.7804	287.84	18.68
0.2250	C.3426	C.8036	324.48	19.23
0.2600	C.3959	C.8256	369.07	19.76
0.3100	C.4721	C.8477	449.45	20.41
0.3600	C.5642	C.8705	545.40	21.75
0.4100	C.6243	C.9038	621.15	21.64
0.4670	C.7005	C.9275	698.90	22.21
0.5160	C.7766	C.9454	772.65	22.73
0.5660	C.8528	C.9670	848.40	23.17
0.6160	C.9289	C.9826	924.15	23.47
0.6660	C.0050	C.9907	999.90	23.72
0.7160	C.0812	C.9958	1075.65	23.84
0.7850	C.1954	C.9961	1189.27	23.67
0.8660	C.3096	C.9910	1302.97	23.93

$$\frac{(\Delta_2)_P - (\Delta_2)_{ST}}{(\Delta_2)_{ST}} \times 100$$

+8.0
111.2
3.1
3.4
3.9

+7.0
-1.3
-1.1
-0.5
-2.4

+7.0 -9.5 -2.5 -3.0 -4.5 -1.4 -0.1 +0.7

DATE/NO. X STATIONS		$U_\infty, \text{FT./SEC.}$	$F \times 10^3$	$K \times 10^6$	RE_{52}	H	$K(H+1)RE_{52}-F$	MOMENTUM INTEGRAL EQUATION	SUBLAYER (2 PTS.)	BEST ESTIMATE	$C_f/2 \times 10^3$
M = 1	51068/4	+0.02	+0.09	+0.02	+2.5%	+0.04	+0.25	+0.30	+0.15	+0.15	1.75
M = 2	29.90	39.14	0.98	1.00	18.93	1.409	--	--	1.73	1.73	1.82
M = 3	53.86	48.58	0.589	0.587	21.04	1.312	1.87	1.71	1.71	1.71	1.79
M = 4	66.83	60.00	0.98	0.98	20.44	1.308	1.79	1.73	1.55	1.55	1.83
	77.79	75.15	1.01	1.01	22.17	1.300	1.83	1.75	1.59	1.59	1.91
X, IN.											
M = 1	13.78	25.74	1.01	1.01	10.50	1.487	--	--	2.19	2.19	2.00
M = 2	29.67	31.83	0.99	1.37	11.21	1.356	--	--	2.24	2.24	2.25
M = 3	37.69	39.16	0.99	1.42	10.61	1.334	--	--	2.29	2.29	2.29
M = 4	45.64	50.47	1.01	1.47	9.74	1.357	--	--	1.97	1.97	2.25
M = 5	45.64	59.04	1.01	1.46	9.62	1.347	--	--	2.25	2.25	2.28
M = 6	61.77	73.73	1.00	1.46	17.41	1.434	--	--	2.07	2.07	1.75
M = 7	69.70	73.76	1.00	1.46	24.77	1.443	--	--	1.33	1.33	1.54
M = 8	85.78	73.68	0.99	1.439	39.33	1.439	--	--	1.20	1.20	1.10

SETUP DATA
VWALL/UG= 0.001

RUN1	51068-1	50768-1	81308-1
PRARO (IN. HG) =	29.94	29.82	29.94
TAMBENT (DEG-F) =	71.2	75.0	73.5
RELATIVE HUMIDITY =	0.45	0.45	0.53
TGAS (DEG-F) =	67.31	70.59	66.89
GAS DENSITY (LBM/FT ³) =	0.0753	0.0742	0.0748
GAS VISCOSITY (FT ² /SEC) =	0.162E-03	0.165E-03	0.163E-03

X (INCHES)	UG(X) (FT/SEC)	MDOT(X) (LBM/FT ² -SEC)	UG(X) (FT/SEC)	MDOT(X) (LBM/FT ² -SEC)	UG(X) (FT/SEC)	MDOT(X) (LBM/FT ² -SEC)
1.969	39.23	0.00288	30.44	0.00225	25.74	0.00194
3.953	39.23	0.00289	30.44	0.00226	25.74	0.00193
5.953	39.23	0.00289	30.44	0.00226	25.74	0.00193
7.951	39.23	0.00290	30.44	0.00227	25.74	0.00195
9.949	39.20	0.00290	30.44	0.00229	25.74	0.00195
11.957	39.23	0.00290	30.46	0.00229	25.74	0.00195
13.957	39.24	0.00293	30.48	0.00229	25.74	0.00194
15.945	39.23	0.00293	30.48	0.00229	25.82	0.00194
17.953	39.22	0.00290	30.47	0.00224	25.95	0.00196
19.922	39.17	0.00290	30.44	0.00221	26.50	0.00201
21.938	39.14	0.00290	30.41	0.00223	27.24	0.00201
23.954	39.03	0.00290	30.38	0.00223	28.08	0.00201
25.962	39.11	0.00292	30.42	0.00227	29.09	0.00220
27.962	39.11	0.00292	30.42	0.00227	30.42	0.00220
29.978	39.14	0.00290	30.43	0.00228	31.82	0.00235
31.939	39.20	0.00290	30.48	0.00228	33.23	0.00235
33.955	39.37	0.00292	30.70	0.00229	34.87	0.00260
35.955	39.59	0.00292	30.81	0.00229	36.80	0.00260
37.971	40.04	0.00298	31.17	0.00232	38.84	0.00260
39.987	40.75	0.00310	31.67	0.00232	41.21	0.00260
41.983	41.56	0.00310	32.27	0.00241	43.68	0.00326
43.963	42.56	0.00310	32.96	0.00241	46.78	0.00326
45.963	43.59	0.00328	33.77	0.00250	50.21	0.00379
47.979	44.73	0.00328	34.75	0.00250	54.38	0.00379
49.979	46.05	0.00345	35.68	0.00265	59.20	0.00445
51.979	47.42	0.00345	36.73	0.00265	64.81	0.00445
53.995	48.88	0.00365	37.88	0.00284	70.55	0.00531
55.971	50.31	0.00386	39.05	0.00284	72.43	0.00531
57.971	51.96	0.00386	40.19	0.00300	72.37	0.00548
59.955	53.66	0.00386	41.56	0.00300	72.40	0.00548
61.979	55.40	0.00416	42.95	0.00322	72.37	0.00548
63.971	57.31	0.00416	44.39	0.00322	72.40	0.00548
65.979	59.27	0.00441	45.94	0.00341	72.43	0.00551
67.963	61.50	0.00441	47.57	0.00341	72.54	0.00550
69.971	63.90	0.00498	49.41	0.00367	72.57	0.00550
71.979	66.54	0.00498	51.51	0.00367	72.65	0.00550
73.963	69.39	0.00521	53.63	0.00402	72.67	0.00547
75.939	72.32	0.00521	55.87	0.00402	72.51	0.00547
77.947	75.79	0.00570	58.53	0.00433	72.55	0.00550
79.939	79.57	0.00622	61.46	0.00478	77.51	0.00550
81.931	83.78	0.00622	64.70	0.00478	72.52	0.00544
83.962	88.34	0.00698	68.13	0.00478	72.48	0.00544
85.931	93.22	0.00698	71.97	0.00531	72.49	0.00544
87.915	98.58	0.00783	76.14	0.00531	72.42	0.00530
89.939	104.70	0.00783	80.74	0.00598	72.38	0.00530
91.931	111.42	0.00890	85.86	0.00677	72.42	0.00543
93.947	118.84	0.00890	91.53	0.00677	72.43	0.00543

DATE: 5/15/88 RUN NO. 1						DATE: 5/16/88 RUN NO. 1					
W.E. 1			W.E. 2			W.E. 1			W.E. 2		
CF/2+ G-01175		VMALL/U/G C-01098		KX C-537E-03		CF/2+ G-01181		VMALL/U/G C-00100		KX C-539E	
VMALLPLUS#		PPLUS#		W.E. 1		VMALLPLUS#		PPLUS#		W.E. 2	
DEL#	C-010	IN#	DELTA#	C-00934	IN#	DEL#	C-010	DELTA#	C-00941	IN#	DEL#
Y-EIN#	Y/DEL#	U/U/G	YPLUS	UPLUS		Y-EIN#	Y/DEL#	U/U/G	YPLUS	UPLUS	
U-0107	C-0106	C-0100	54.90	64.35		U-0107	C-01076	C-01243	74.45	74.59	
U-0108	C-0109	C-0102	67.76	74.10		U-0108	C-01087	C-03587	84.55	84.40	
U-0109	C-0114	C-0128	74.49	74.72		U-0109	C-00908	C-04008	94.61	94.38	
U-0110	C-0120	C-0142	84.64	84.19		U-0110	C-0109	C-04236	104.89	104.91	
U-0111	C-0132	C-0176	87.77	97.71		U-0111	C-0120	C-04452	111.75	104.42	
U-0112	C-0156	C-0112	104.96	94.88		U-0120	C-0131	C-04719	124.43	114.75	
U-0150	C-0179	C-0403	124.64	104.53		U-0150	C-0153	C-05555	144.96	114.63	
U-0176	C-0203	C-0426	134.33	111.77		U-0176	C-0167	C-05209	174.10	124.43	
U-0209	C-0239	C-0496	146.46	131.76		U-0209	C-0168	C-05568	194.24	134.33	
U-0239	C-0275	C-0512	154.19	127.77		U-0239	C-0126	C-05715	214.39	114.42	
U-0281	C-0335	C-0614	154.74	124.03		U-0281	C-0235	C-05912	244.55	114.54	
U-0331	C-0405	C-0616	174.82	124.43		U-0270	C-0294	C-06123	254.85	144.33	
U-0380	C-0467	C-0704	174.89	134.86		U-0380	C-0370	C-06379	186.34	144.93	
U-0450	C-0553	C-0842	174.49	144.21		U-0450	C-0447	C-06575	193.81	154.39	
U-0541	C-0646	C-0936	185.53	146.67		U-0541	C-0534	C-06758	192.16	154.42	
U-0552	C-0704	C-0927	191.12	154.76		U-0552	C-0590	C-06943	194.15	164.77	
U-0730	C-0876	C-0941	191.55	154.73		U-0730	C-0746	C-07189	194.09	164.83	
U-0840	C-1015	C-0955	196.83	154.65		U-0840	C-0890	C-07357	195.11	174.72	
U-0981	C-1149	C-0659	204.25	144.72		U-0981	C-1148	C-07586	116.49	174.78	
U-1110	C-1316	C-0626	207.95	184.95		U-1110	C-1405	C-07755	137.80	194.16	
U-1250	C-1454	C-0644	214.43	187.71		U-1250	C-1623	C-07929	150.24	184.56	
U-1450	C-1735	C-0717	224.26	174.17		U-1450	C-1841	C-08059	165.61	184.56	
U-1735	C-2036	C-0736	214.36	174.66		U-1735	C-2114	C-08209	177.33	184.21	
U-1950	C-2343	C-0757	164.42	184.17		U-1950	C-2440	C-08373	179.39	184.59	
U-2240	C-2632	C-0774	145.53	144.51		U-2240	C-2822	C-08717	176.79	244.11	
U-2500	C-2991	C-0761	210.50	194.14		U-2500	C-3203	C-09122	214.22	244.30	
U-2850	C-3410	C-0817	244.30	194.56		U-2850	C-3746	C-09184	217.00	244.70	
U-3200	C-3829	C-0857	263.42	194.98		U-3200	C-4203	C-09285	211.57	214.73	
U-3550	C-4246	C-0873	294.33	214.39		U-3550	C-4687	C-09349	474.91	214.30	
U-3950	C-4727	C-0725	333.15	214.87		U-3950	C-5190	C-09496	554.66	214.77	
U-4350	C-5295	C-0922	365.78	214.36		U-4350	C-6672	C-09664	534.81	224.16	
U-4550	C-5656	C-0982	411.51	214.72		U-4550	C-7289	C-09857	714.97	224.44	
U-4951	C-6282	C-0927	424.67	224.21		U-4951	C-7690	C-09877	821.83	224.89	
U-5251	C-6880	C-0946	484.83	217.59		U-5251	C-8966	C-09886	924.71	234.17	
U-5770	C-7598	C-0954	534.41	224.95		U-5770	C-9940	C-10557	1035.58	234.25	
U-6450	C-8316	C-0974	536.21	234.31		U-6450	C-1067	C-09972	1142.65	234.34	
U-7053	C-9154	C-0983	445.13	134.45		U-7053	C-12735	C-0998A	1249.32	234.38	
U-8040	C-1011	C-0993	712.49	234.71		U-8040	C-13826	C-10000	1356.19	234.41	
U-9450	C-1130	C-0996	796.81	234.41							
U-10450	C-1251	C-0958	881.12	234.89							
U-1450	C-1370	C-0910	965.44	214.97							

DATE: 5/15/88 RUN NO. 2						DATE: 5/16/88 RUN NO. 1					
W.E. 3			W.E. 4			W.E. 1			W.E. 2		
CF/2+ G-01175		CF/2+ G-01183		CF/2+ G-01181		VMALL/U/G C-01098		VMALL/U/G C-01098		VMALL/U/G C-00100	
VMALLPLUS#		VMALLPLUS#		VMALLPLUS#		PPLUS#		PPLUS#		PPLUS#	
DEL#	C-010	IN#	DEL#	C-010	IN#	DEL#	C-010	DEL#	C-010	DEL#	C-010
Y-EIN#	Y/DEL#	U/U/G	YPLUS	UPLUS	TAUPLUS	Y-EIN#	Y/DEL#	U/U/G	YPLUS	UPLUS	TAUPLUS
U-0107	C-0106	C-0305	74.14	64.69	1.135	U-0107	C-0289	C-04163	94.92	94.72	1.158
U-0108	C-0108	C-0348	104.46	94.43	1.143	U-0108	C-0173	C-04455	111.57	104.41	1.164
U-0109	C-0119	C-0440	111.75	104.40	1.157	U-0109	C-0181	C-04953	133.23	111.57	1.182
U-0110	C-0123	C-0475	134.75	111.23	1.160	U-0110	C-0200	C-05231	144.88	122.41	1.187
U-0111	C-0135	C-0491	144.37	111.80	1.176	U-0111	C-0210	C-05445	159.36	124.71	1.190
U-0112	C-0147	C-0518	154.67	124.26	1.177	U-0112	C-0216	C-05615	144.19	134.11	1.190
U-0130	C-0159	C-0586	154.44	124.68	1.179	U-0130	C-0294	C-06194	214.49	134.75	1.188
U-0140	C-0172	C-0545	204.43	184.70	1.170	U-0140	C-0223	C-06405	244.80	144.21	1.183
U-0160	C-0186	C-0573	234.89	184.26	1.179	U-0160	C-0253	C-06233	244.11	144.56	1.175
U-0161	C-0196	C-0551	235.51	183.09	1.175	U-0161	C-0200	C-06414	331.27	144.98	1.162
U-0171	C-0201	C-0613	274.42	184.50	1.168	U-0171	C-0243	C-06595	344.63	154.41	1.142
U-0230	C-0282	C-0622	324.13	147.71	1.167	U-0230	C-0290	C-06759	474.95	154.81	1.116
U-0261	C-0311	C-0610	314.94	154.33	1.149	U-0261	C-0350	C-06521	574.87	164.26	1.086
U-0310	C-0368	C-0613	319.16	154.40	1.136	U-0310	C-0370	C-06720	744.41	164.82	1.035
U-0350	C-0462	C-0672	457.50	154.78	1.115	U-0350	C-0381	C-07391	924.25	174.77	0.986
U-0441	C-0552	C-0623	514.53	164.14	1.139	U-0441	C-07651	C-07596	1074.49	174.72	0.941
U-0443	C-0584	C-06992	624.64	164.54	1.162	U-0443	C-07759	C-11117	114.47	124.02	1.087
U-0586	C-1145	C-0626	734.12	164.70	1.150	U-0586	C-0870	C-12496	244.91	144.50	0.847
U-0663	C-1689	C-0733	864.17	174.33	1.091	U-0663	C-1039	C-14940	165.36	184.87	0.796
U-0750	C-1768	C-0747	114.16	114.76	0.943	U-0750	C-11152	C-18242	194.17	194.25	0.741
U-0760	C-1791	C-0770	111.72	144.26	0.881	U-0760	C-1150	C-24428	223.24	194.65	0.676
U-0784	C-1811	C-0761	144.92	144.66	0.873	U-0784	C-12032	C-09849	244.30	204.09	0.614
U-0811	C-1893	C-0876	145.72	145.10	0.774	U-0811	C-12674	C-09855	254.37	204.42	0.559
U-0811	C-19451	C-0826	197.14	144.45	0.715	U-0811	C-12750	C-12979	334.73	204.74	0.446
U-0812	C-19452	C-08475	227.17	144.35	0.655	U-0812	C-1303	C-14745	354.33	214.12	0.431
U-0814	C-19454	C-0858	251.29	204.74	0.606	U-0814	C-12653	C-13994	435.21	214.40	0.387
U-0824	C-19745	C-08726	274.44	234.64	0.539	U-0824	C-1302	C-14927	496.38	214.77	0.311
U-0824	C-19746	C-08928	344.67	214.12	0.663	U-0824	C-1304	C-14948	562.23	224.07	0.260
U-0825	C-19747	C-09109	413.87	214.53	0.574	U-0825	C-13080	C-15261	624.37	224.27	0.215
U-0867											

DATE	S1760	RUN NO. 1	DATE	S1760	RUN NO. 1					
# 1	at 29.90 IN.	UGR= 33.643 FT/SEC	# 2	at 53.90 IN.	UGR= 37.90 FT/SEC					
CF/2= 0.30199	WALL/UGR= 0.01171	CF/2= 0.37187	WALL/UGR= 0.09101	REDELTA2= 173.7	REDELTA2= 173.7					
WALLPLUS= C.07231	PPLJS= -0.0013	WALLPLUS= 0.02289	PPLJS= -0.0013							
DEL= 0.097 IN.	DELTP2= 0.0916 IN.	DEL= 0.097 IN.	DELTP2= C.0997 IN.	H= 1.316	H= 1.316					
V/IN	V/DEL	U/UG	V/IN	V/DEL	U/UG					
0.0071	C.07282	C.7545	0.072	5.95	0.0081	0.2673	5.05	6.11		
0.0082	C.7596	C.7805	0.137	6.57	0.0073	0.2554	5.94	6.65		
0.0093	C.3126	C.3170	0.174	7.06	0.0080	0.3200	6.3211	6.79	7.23	
0.0113	C.0129	C.3406	0.139	7.98	0.0090	0.3494	7.61	7.87		
0.0123	C.3153	C.3267	0.172	8.82	0.0100	0.3734	8.49	8.43		
0.0146	C.0188	C.4324	0.174	9.91	0.0117	0.3997	9.31	9.00		
C.0190	C.0223	C.4976	12.75	11.72	v.0125	C.0129	0.4269	10.18	9.60	
C.0223	C.7758	C.9006	16.76	15.47	0.0134	0.5130	0.4409	11.03	9.43	
C.0282	C.3219	C.9286	17.64	12.76	0.0151	0.5151	0.4532	12.74	10.70	
C.0320	C.1932	C.6416	22.01	15.87	0.0171	0.5171	0.5072	14.42	11.42	
C.0389	C.0466	C.982*	25.55	11.37	0.0190	0.5191	0.5315	15.12	11.96	
C.0463	C.0546	C.6426	25.56	11.94	0.0226	0.5431	0.5621	16.47	12.68	
0.0551	C.0646	C.2122	36.96	16.25	v.0253	C.0251	C.5337	21.21	13.16	
C.0704	C.3022	C.6461	46.97	16.81	0.0300	0.5301	0.6127	25.46	13.70	
C.0961	C.1157	C.6719	9.43	15.41	0.0352	0.5351	0.6341	20.70	14.20	
C.1103	C.1252	C.6967	73.91	15.97	0.0423	0.5421	0.6566	35.65	14.77	
C.1390	C.1327	C.7135	87.23	16.36	0.0500	0.5501	0.6776	42.44	15.14	
C.1597	C.1821	C.7340	104.01	16.93	0.0620	0.5621	0.6945	52.62	15.63	
C.1830	C.2114	C.7504	129.78	17.30	v.0750	C.0751	C.7125	63.65	16.06	
C.2095	C.2464	C.7743	137.55	17.75	0.0900	0.7903	0.7361	76.38	16.53	
C.2295	C.2645	C.7845	171.11	16.49	0.1146	0.7921	0.7516	16.92		
C.2379	C.2843	C.7946	194.25	16.13	0.1154	0.7955	0.7768	114.57	17.49	
C.2555	C.4170	C.8618	236.25	16.76	0.1653	0.7956	0.7958	162.03	17.96	
C.2652	C.6750	C.8841	271.76	20.27	0.2000	C.2007	C.8103	169.76	16.42	
C.0452	C.0534	C.9111	305.31	20.99	C.2460	C.2462	0.8420	203.64	16.95	
C.0554	C.5932	C.9282	339.94	21.78	0.2930	C.2931	C.8546	237.63	16.23	
C.0599	C.6525	C.9376	372.61	21.49	0.3200	C.3211	C.8668	271.58	16.31	
C.0630	C.7631	C.9604	427.73	22.72	0.3700	C.3713	C.8839	316.91	16.90	
C.0709	C.8822	C.9756	471.45	22.37	0.4300	C.4315	C.9007	364.93	21.27	
C.0780	C.9163	C.9853	513.34	22.60	0.4950	C.4967	C.9180	425.10	17.67	
C.0859	C.0944	C.9952	571.71	22.77	C.5700	C.5720	C.9241	483.75	21.03	
C.0942	C.0925	C.9927	626.03	22.76	0.6450	C.6467	C.9483	547.40	21.35	
C.1006	C.1026	C.9951	676.36	22.81	0.7200	C.7225	C.9599	611.05	21.60	
C.1080	C.1267	C.9976	726.69	22.87	0.8200	C.8229	C.9745	695.92	21.93	
C.1359	C.3568	C.9976	775.01	22.93	0.9200	C.9232	C.9857	785.79	22.19	
					1.0200	C.1026	C.9913	945.16	22.32	
					1.1200	C.1229	C.9976	951.55	22.46	
					1.2200	C.2242	C.9992	1335.39	22.49	
					1.3200	C.3246	C.0007	1120.26	22.51	
DATE	S1760	RUN NO. 1	DATE	S1760	RUN NO. 1					
# 3	at 61.03 IN.	UGR= 46.62 FT/SEC	# 4	at 77.79 IN.	UGR= 58.16 FT/SEC					
CF/2= 0.30194	WALL/UGR= C.01199	CF/2= 0.37191	WALL/UGR= C.01191	REDELTA2= 1635.0	REDELTA2= 1635.0					
WALLPLUS= C.07224	PPLJS= -0.00879	WALLPLUS= C.0237	PPLJS= -0.00966							
DEL= 0.076 IN.	DELTP2= 0.0714 IN.	DEL= 0.0714 IN.	DELTP2= C.07557 IN.	H= 1.308	H= 1.308					
V/IN	V/DEL	U/UG	V/IN	V/DEL	U/UG					
0.0073	C.0183	C.3355	7.17	7.48	0.0077	C.0194	C.3547	7.72	8.12	
0.0082	C.0191	C.3657	9.31	8.29	0.0117	C.0270	C.3798	8.98	8.86	
0.0103	C.3965	C.935	9.35	8.37	0.0112	C.0429	13.27	9.70	13.32	
0.0118	C.6319	10.39	9.40	10.36	0.0150	C.0590	C.3186	11.55	10.91	11.41
0.0119	C.6526	9.57	10.42	10.38	0.0184	C.0690	C.4908	12.93	11.23	11.48
0.0132	C.6742	12.46	10.76	10.43	0.0194	C.0733	C.5133	14.11	11.75	11.51
C.0180	C.6190	C.5130	14.95	11.64	C.0180	C.5349	15.40	12.24	11.51	
C.0183	C.6183	C.5443	16.61	12.34	0.0182	C.5515	16.68	12.62	11.53	
C.0199	C.6256	C.5685	18.69	12.89	0.0210	C.5820	19.25	13.32	11.53	
C.0222	C.6222	C.5864	22.77	13.30	0.0170	C.6233	C.6333	21.91	13.81	11.40
C.0239	C.6263	C.6489	23.88	13.82	0.0186	C.6301	C.6591	24.38	14.17	11.61
C.0260	C.6297	C.6625	27.03	14.21	0.0221	C.6328	C.6637	26.23	14.62	11.29
C.0343	C.6452	31.15	14.66	14.123	C.0364	C.6582	33.30	15.06	11.11	
C.0400	C.6607	C.6627	36.35	15.21	0.0426	C.6731	C.6751	35.45	15.92	11.01
C.0455	C.6757	C.6757	41.53	15.31	0.0480	C.6757	C.6800	44.91	15.47	11.66
C.0473	C.6873	C.6930	44.31	17.76	0.0420	C.6938	C.7049	45.89	16.10	11.33
C.0487	C.6956	C.7111	46.74	16.35	0.0490	C.7071	C.7259	46.16	16.61	11.96
C.0549	C.7742	C.7745	67.44	16.44	0.0680	C.7481	C.7436	76.99	17.02	11.94
C.0691	C.7636	81.57	16.86	16.96	C.0706	C.0981	C.7604	89.32	17.49	11.95
C.0755	C.7621	93.47	17.36	17.99	C.0800	C.1121	C.7760	102.65	17.76	11.84
C.1100	C.1256	114.22	17.71	16.83	C.0900	C.1261	C.7892	115.49	18.06	11.24
C.1359	C.1542	142.19	18.29	17.06	C.1250	C.1471	C.8071	134.73	18.47	11.70
C.1404	C.1527	165.14	18.57	17.18	C.1206	C.1581	C.8218	153.98	18.81	11.75
C.1489	C.2113	192.10	19.13	16.61	C.1407	C.1962	C.8402	179.64	19.21	11.61
C.2104	C.2398	C.8574	219.16	19.65	C.1513	C.2247	C.8559	219.35	19.59	11.93
C.2155	C.2765	246.43	19.80	16.52	C.1576	C.2452	C.8643	230.47	19.88	11.59
C.2325	C.3255	295.44	20.26	16.76	C.2004	C.2802	C.8848	256.63	20.16	11.90
C.3325	C.3826	347.85	21.66	16.99	C.2250	C.3153	C.8947	268.71	20.67	11.43
C.3894	C.4397	349.26	199.77	21.95	C.2500	C.3503	C.9065	323.78	20.76	11.87
C.4359	C.4960	451.69	21.23	21.97	C.2850	C.3993	C.9196	365.69	21.04	11.37
C.4702	C.5925	524.57	21.55	21.23	C.3230	C.4556	C.9332	417.02	21.36	11.77
C.5851	C.6851	637.44	21.78	17.75	C.3752	C.5254	C.9467	481.18	21.67	11.22
C.6852	C.7823	711.28	22.05	17.78	C.4250	C.5955	C.9565	545.33	21.89	11.64
C.7850	C.8965	819.12	22.32	16.92	C.5070	C.6076	C.9693	641.57	22.18	12.11
C.8893	C.9965	101.12	22.74	16.72	C.5750	C.8057	C.9792	737.81	22.41	12.79
C.9895	C.1255	1722.76	22.74	16.70	C.6500	C.9108	C.9894	1346.04	22.56	12.97
C.1057	C.2392	249970	2126.42	22.53	C.7502	C.1509	C.9923	362.35	22.71	11.04
C.1155	C.1536	1231.46	22.67	16.70	C.8506	C.1910	C.9963	1900.67	22.80	11.34
C.1254	C.1676	1334.37	22.68	16.70	C.9500	C.1311	C.9983	1216.98	22.81	11.31
C.1354	C.1716	1416.95	22.66	16.68	C.1050	C.1712	C.9997	1347.29	22.88	11.32
C.1454	C.1816	1522.76	22.74	16.70	C.1150	C.1813	C.9996	1475.51	22.89	11.32

DATE	RUN NO.	RUN NO.							
#	X=13.78 IN.	UG= 25.74 FT/SEC	REDELTA2= 1149.5	#	X= 29.67 IN.	UG= 31.63 FT/SEC	REDELTA2= 1120.8		
CR/24	04/02/01	VNALL/UGR	0.00131	X= 24.99E-07	CR/24	04/02/25	VNALL/UGR	0.00099	X= 0.137E-05
		VNALLPLUS	0.0275	PPLUS		VNALLPLUS	0.0209	PPLUS	-0.01288
DEL=	16.93C IN.	DELTA2= -0.799 IN.	H= 1.487	DEL=	6.693 IN.	DELTA2= 0.0647 IN.	H= 1.356		
Y,IN.	Z/DEL	U/UG	VPLUS	UPLLS	Y,IN.	Z/DEL	LFLC	VPLUS	UPLLS
0.01184	0.0127	0.2513	4.72	5.61	0.01170	0.0111	0.2717	5.63	5.73
0.01190	0.0123	0.2682	5.31	6.07	0.01183	0.0116	0.2851	6.18	6.19
0.01195	0.0125	0.2757	5.97	6.17	0.01190	0.0120	0.3285	6.96	6.93
0.01200	0.0121	0.3425	7.47	7.65	0.01202	0.0124	0.3512	7.72	7.61
0.01205	0.0122	0.3364	6.26	6.19	0.01210	0.0127	0.4451	9.28	8.47
0.01211	0.0125	0.3395	7.44	6.73	0.01214	0.0120	0.4479	12.51	9.65
0.01216	0.01272	0.4279	11.20	9.79	0.01216	0.0123	0.4492	12.36	10.39
0.01220	0.0135	0.4613	13.57	11.31	0.01218	0.0126	0.5109	13.10	11.78
0.01225	0.0130	0.4516	17.12	11.53	0.01221	0.0127	0.5174	15.42	11.56
0.01230	0.0135	0.4525	20.55	11.37	0.01224	0.0128	0.5184	14.46	11.25
0.01234	0.0136	0.4574	26.05	11.30	0.01229	0.0131	0.5391	20.86	11.72
0.01238	0.0137	0.4577	26.05	11.30	0.01231	0.0134	0.5449	21.95	11.15
0.01242	0.0137	0.4612	31.45	12.42	0.01234	0.0131	0.6231	23.95	11.15
0.01246	0.0148	0.6303	36.93	14.13	0.01267	0.0152	0.6538	27.02	13.97
0.01250	0.01256	0.6427	46.59	14.35	0.01262	0.0169	0.6634	32.45	14.42
0.01254	0.01493	0.6667	55.45	14.30	0.01263	0.0171	0.6946	37.46	14.65
0.01258	0.01410	0.6886	57.26	15.35	0.01270	0.0176	0.7185	44.76	15.12
0.01262	0.0227	0.7130	81.99	15.93	0.01272	0.1144	0.7421	55.53	15.86
0.01266	0.0268	0.7377	99.69	16.49	0.01276	0.1261	0.7554	67.23	15.94
0.01270	0.0319	0.7726	123.28	17.26	0.01270	0.1551	0.7783	92.67	16.62
0.01274	0.0350	0.7950	147.47	17.49	0.01272	0.1713	0.7965	139.99	17.81
0.01278	0.0366	0.8247	173.41	18.57	0.01274	0.1848	0.8166	125.17	17.21
0.01282	0.0362	0.8446	271.93	18.33	0.01276	0.1971	0.8255	152.21	17.60
0.01286	0.0364	0.8646	332.65	21.13	0.01278	0.2156	0.8602	192.45	18.15
0.01290	0.0362	0.8948	332.65	21.13	0.01273	0.2150	0.8818	229.44	18.60
0.01294	0.0375	0.9127	261.90	21.84	0.01273	0.2973	0.9229	269.11	18.37
0.01298	0.0374	0.9552	291.39	21.36	0.01274	0.3972	0.9575	303.76	19.32
0.01302	0.0375	0.9761	315.62	21.82	0.01275	0.3973	0.9611	310.20	21.10
0.01306	0.03226	1.5937	372.86	22.71	0.01272	0.6864	0.9359	384.69	19.83
0.01310	0.03167	1.9983	426.13	22.31	0.01274	0.7928	0.9585	422.64	20.33
0.01314	0.03239	1.9907	446.34	22.36	0.01272	0.9015	0.9789	487.59	20.66
					0.01270	1.0102	0.9912	539.34	20.91
					0.01272	1.1189	1.0057	510.43	21.15
					0.01273	1.2272	1.0620	555.66	21.10

DATE	81366	RUN NO.	1		DATE	81368	RUN NO.	1	
#	X= 37.69 IN.	UG=	37.16 FT/SEC	WDELTA2#= 1061.3	#	X= 45.04 IN.	UG=	52.47 FT/SEC	WDELTA2#= 974.1
CF/2#	U=0.229	VW0	LUG#	G02099	K#	C=147E-05			
VWALLPLUS#	L012C7	FPLJS#	H=0.1293						
SELX	L033G IN#	DELTA2#	G=0.523	IN#	H=	I=334			
Y=IN	%DEL	UG/G	YPLUS	U/UUS	TAUPLUK		Y=IN	%DEL	UG/G
-0.070	G=0.111	N=2377	36.72	76.26	I=0.64		G=0.070	G=0.142	N=26.68
-0.069	G=0.127	N=2376	76.76	I=0.68			G=0.073	G=0.143	N=26.74
-0.068	G=0.143	N=2374	64.64	86.45	I=0.72		G=0.073	G=0.143	N=26.81
-0.067	G=0.159	N=2373	36.63	92.17	I=0.75		G=0.073	G=0.143	N=26.88
-0.066	G=0.175	N=2372	51.65	93.71	I=0.76		G=0.073	G=0.142	N=26.94
-0.065	G=0.192	N=2371	11.51	107.34	I=0.78		G=0.070	G=0.142	N=26.99
-0.064	G=0.222	N=2362	13.43	11.70	I=0.78		G=0.064	G=0.1285	N=58.984
-0.063	G=0.254	N=2361	13.35	11.73	I=0.76		G=0.060	G=0.1325	N=60.602
-0.062	G=0.286	N=2363	17.27	12.23	I=0.71		G=0.062	G=0.1376	N=62.655
-0.061	G=0.333	N=2323	21.65	12.99	I=0.66		G=0.021	G=0.1427	N=68.640
-0.060	G=0.361	N=2362	23.13	13.37	I=0.64		G=0.024	G=0.1458	N=68.646
-0.059	G=0.444	N=2358	76.67	13.91	I=0.53		G=0.026	G=0.1599	N=70.37
-0.058	G=0.558	N=6569	32.71	14.35	I=0.57		G=0.040	G=0.1862	N=58.984
-0.057	G=0.587	N=7647	25.52	14.73	I=0.59		G=0.040	G=0.1855	N=57.051
-0.056	G=0.693	N=7187	41.26	15.03	I=0.93		G=0.052	G=0.1958	N=57.776
-0.055	G=0.781	N=7419	51.86	15.51	I=0.91		G=0.063	G=0.2132	N=70.795
-0.054	G=1.079	N=7584	61.45	15.85	I=0.73		G=0.070	G=0.1657	N=70.887
-0.053	G=1.218	N=7870	76.85	16.35	I=0.82		G=0.072	G=0.1973	N=74.836
-0.052	G=1.476	N=8422	89.26	16.77	I=0.75		G=0.049	G=0.2319	N=86.811
-0.051	G=1.746	N=8455	105.55	17.17	I=0.56		G=0.054	G=0.2275	N=84.394
-0.050	G=2.024	N=8751	122.46	17.56	I=0.59		G=0.064	G=0.2446	N=84.802
-0.049	G=2.346	N=8844	142.41	17.73	I=0.79		G=0.072	G=0.2584	N=81.958
-0.048	G=2.746	N=8244	136.07	18.26	I=0.55		G=0.082	G=0.2556	N=73.777
-0.047	G=3.302	N=8688	199.58	18.51	I=0.62		G=0.091	G=0.2938	N=74.242
-0.046	G=3.937	N=9137	717.97	18.88	I=0.54		G=0.041	G=0.5980	N=85.975
-0.045	G=4.731	N=9228	785.95	19.29	I=0.65		G=0.040	G=0.6793	N=84.675
-0.044	G=5.526	N=9447	1332.92	19.54	I=0.66		G=0.040	G=0.7810	N=97.983
-0.043	G=6.319	N=9531	381.89	19.41	I=0.67		G=0.043	G=0.4927	N=98.985
-0.042	G=7.112	N=9513	427.97	20.29	I=0.62		G=0.050	G=1.0352	N=99.916
-0.041	G=8.932	N=9757	901.16	21.35	I=0.55		G=0.046	G=1.1878	N=716.16
-0.040	G=9.493	N=9887	576.81	20.65	I=0.89		G=0.057	G=0.9991	N=88.13
-0.039	G=10.683	N=9527	665.77	20.76	I=0.82		G=0.054	G=1.0954	N=97.10
-0.038	G=12.271	N=9953	741.73	20.88	I=0.91		G=0.054	G=1.0000	N=122.73
-0.037	G=13.858	N=10175	937.57	20.95	I=0.93				

DATE 81360 RUN NO. 1
 N= 5 X= 49.63 IN. UG= 59.04 FT/SEC REDELT2= 981.5
 CF2= 0.00228 VMALL/UG= 0.00131 K= 0.14AE-05
 VMALLPLUS= C.0211 PPLUS= -0.01335
 DEL= 0.423 IN. DELT2= 0.0318 IN. H= 1.347

Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS	TAPLUS
0.0009	0.0142	0.4400	8.66	8.34	1.071
0.0070	0.0185	0.4307	10.11	10.20	1.072
0.0080	C.0189	0.4408	11.35	10.58	1.075
0.0090	0.0213	0.5132	13.70	15.04	1.075
0.0110	0.0240	0.7294	15.49	22.44	1.076
0.0130	0.0307	0.6121	14.77	12.81	1.087
0.0150	0.0355	0.6437	21.66	12.47	1.058
0.0180	0.0426	0.6729	25.98	14.08	1.059
0.0220	0.0520	0.7237	31.76	14.71	1.052
0.0270	0.0638	0.7256	30.98	15.18	1.075
0.0340	0.0804	0.7564	49.58	15.70	0.925
0.0440	0.1040	0.7772	46.51	16.27	0.858
0.0540	0.1277	0.7065	77.65	16.73	0.796
0.0640	0.1513	0.8136	92.39	17.10	0.738
0.0740	0.1848	0.8390	114.06	17.55	0.659
0.0940	0.2222	0.8594	135.69	17.98	0.598
0.1090	0.2577	0.8757	157.35	18.32	0.527
0.1290	0.3050	0.8945	186.22	18.72	0.455
0.1540	0.3641	0.9122	722.30	19.09	0.377
0.1790	C.4232	0.9275	258.42	19.41	0.313
0.2040	C.4823	0.9462	296.48	19.68	0.261
0.2340	C.5532	0.9534	337.78	19.95	0.210
0.2640	C.6241	0.9628	381.10	20.16	0.170
0.2940	C.6950	0.9714	424.50	20.33	0.146
0.3340	C.7894	0.9793	482.15	20.60	0.110
0.3840	C.9078	0.9861	554.32	20.64	0.083
0.4590	1.0851	0.9936	662.58	20.79	0.062
0.5340	C.2624	0.9981	770.85	20.89	0.056
0.6090	1.4397	0.9997	879.12	20.92	0.054
0.6842	1.6170	1.0000	987.38	20.93	0.054

DATE 81360 RUN NO. 1
 N= 7 X= 49.70 IN. UG= 73.76 FT/SEC REDELT2= 2476.7
 CF2= 0.00154 VMALL/UG= 0.00100 K= 0.770E 00
 VMALLPLUS= 0.0254 PPLUS= C.00600
 DEL= 0.533 IN. DELT2= 0.0657 IN. H= 1.443

Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS
0.0060	0.0113	0.3203	8.89	8.15
0.0370	0.0131	0.3450	10.37	8.78
0.0680	0.0150	0.3764	11.85	9.59
0.0990	0.0169	0.4073	13.33	10.37
0.1100	0.0188	0.4289	14.81	10.92
0.0120	0.0225	0.463C	17.78	11.79
0.0140	C.0283	0.4881	20.76	12.42
0.0170	C.0313	0.5137	25.18	13.07
0.0220	C.0396	0.5377	31.14	13.49
0.0242	C.0448	0.5584	38.32	14.71
0.0320	C.0401	0.5782	47.41	14.72
0.0470	C.0882	0.6134	69.43	15.61
0.0520	C.1164	0.6616	91.98	16.33
0.0680	C.1539	0.7116	121.47	17.10
0.1020	C.1915	0.6986	151.09	17.77
0.1220	C.2290	0.7229	180.72	18.45
0.1340	C.2664	0.7453	210.35	18.97
0.1620	C.3041	0.7659	239.98	19.44
0.1820	C.3417	0.7860	269.62	20.00
0.2170	C.3866	...-87	306.63	20.41
0.2320	C.4355	0.8321	343.67	21.18
0.2470	C.4823	0.8523	38.47C	21.69
0.2820	C.5294	0.8713	417.76	22.17
0.3120	C.5857	0.8932	462.17	22.73
0.3420	C.6421	0.9141	516.61	23.26
0.3720	C.6986	0.9319	551.60	23.72
0.4120	C.7735	0.9533	610.31	24.26
0.4520	C.8486	0.9704	669.56	24.59
0.4920	C.9230	0.9824	726.82	25.00
0.5420	C.9820	0.9917	802.98	25.24
0.6170	C.1591	0.9977	913.98	25.39
0.6727	C.2291	0.9947	1225.78	25.47
0.7670	C.4399	1.0000	1136.19	25.44

DATE 81360 RUN NO. 1
 N= 6 X= 61.77 IN. UG= 73.73 FT/SEC REDELT2= 1741.6
 CF2= C.00175 VMALL/UG= 0.00130 K= 0.700E 01
 VMALLPLUS= C.0239 PPLUS= C.00000
 DEL= 0.423 IN. DELT2= 0.0667 IN. H= 1.434

Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS
C.0060	C.0180	C.0257	0.5357	9.44
C.0070	C.0187	C.0306	0.5700	9.51
C.0080	C.0203	C.0384	0.6143	9.62
C.0090	C.0210	C.0444	0.6517	10.64
C.0100	C.0217	C.0482	0.6973	11.14
C.0110	C.0221	C.0534	0.7434	11.56
C.0120	C.0221	C.0534	0.7816	12.76
C.0130	C.0231	C.0537	0.8263	13.95
C.0140	C.0241	C.0551	0.8652	14.47
C.0150	C.0251	C.0559	0.9041	14.97
C.0160	C.0261	C.0561	0.9431	15.50
C.0170	C.0271	C.0567	0.9812	16.52
C.0180	C.0281	C.0575	0.9812	16.52
C.0190	C.0291	C.0581	0.9812	16.52
C.0200	C.0301	C.0587	0.9812	16.52
C.0210	C.0311	C.0593	0.9812	16.52
C.0220	C.0321	C.0594	0.9812	16.52
C.0230	C.0331	C.0595	0.9812	16.52
C.0240	C.0341	C.0596	0.9812	16.52
C.0250	C.0351	C.0597	0.9812	16.52
C.0260	C.0361	C.0598	0.9812	16.52
C.0270	C.0371	C.0599	0.9812	16.52
C.0280	C.0381	C.0600	0.9812	16.52
C.0290	C.0391	C.0601	0.9812	16.52
C.0300	C.0401	C.0602	0.9812	16.52
C.0310	C.0411	C.0603	0.9812	16.52
C.0320	C.0421	C.0604	0.9812	16.52
C.0330	C.0431	C.0605	0.9812	16.52
C.0340	C.0441	C.0606	0.9812	16.52
C.0350	C.0451	C.0607	0.9812	16.52
C.0360	C.0461	C.0608	0.9812	16.52
C.0370	C.0471	C.0609	0.9812	16.52
C.0380	C.0481	C.0610	0.9812	16.52
C.0390	C.0491	C.0611	0.9812	16.52
C.0400	C.0501	C.0612	0.9812	16.52
C.0410	C.0511	C.0613	0.9812	16.52
C.0420	C.0521	C.0614	0.9812	16.52
C.0430	C.0531	C.0615	0.9812	16.52
C.0440	C.0541	C.0616	0.9812	16.52
C.0450	C.0551	C.0617	0.9812	16.52
C.0460	C.0561	C.0618	0.9812	16.52
C.0470	C.0571	C.0619	0.9812	16.52
C.0480	C.0581	C.0620	0.9812	16.52
C.0490	C.0591	C.0621	0.9812	16.52
C.0500	C.0601	C.0622	0.9812	16.52
C.0510	C.0611	C.0623	0.9812	16.52
C.0520	C.0621	C.0624	0.9812	16.52
C.0530	C.0631	C.0625	0.9812	16.52
C.0540	C.0641	C.0626	0.9812	16.52
C.0550	C.0651	C.0627	0.9812	16.52
C.0560	C.0661	C.0628	0.9812	16.52
C.0570	C.0671	C.0629	0.9812	16.52
C.0580	C.0681	C.0630	0.9812	16.52
C.0590	C.0691	C.0631	0.9812	16.52
C.0600	C.0701	C.0632	0.9812	16.52
C.0610	C.0711	C.0633	0.9812	16.52
C.0620	C.0721	C.0634	0.9812	16.52
C.0630	C.0731	C.0635	0.9812	16.52
C.0640	C.0741	C.0636	0.9812	16.52
C.0650	C.0751	C.0637	0.9812	16.52
C.0660	C.0761	C.0638	0.9812	16.52
C.0670	C.0771	C.0639	0.9812	16.52
C.0680	C.0781	C.0640	0.9812	16.52
C.0690	C.0791	C.0641	0.9812	16.52
C.0700	C.0801	C.0642	0.9812	16.52
C.0710	C.0811	C.0643	0.9812	16.52
C.0720	C.0821	C.0644	0.9812	16.52
C.0730	C.0831	C.0645	0.9812	16.52
C.0740	C.0841	C.0646	0.9812	16.52
C.0750	C.0851	C.0647	0.9812	16.52
C.0760	C.0861	C.0648	0.9812	16.52
C.0770	C.0871	C.0649	0.9812	16.52
C.0780	C.0881	C.0650	0.9812	16.52
C.0790	C.0891	C.0651	0.9812	16.52
C.0800	C.0901	C.0652	0.9812	16.52
C.0810	C.0911	C.0653	0.9812	16.52
C.0820	C.0921	C.0654	0.9812	16.52
C.0830	C.0931	C.0655	0.9812	16.52
C.0840	C.0941	C.0656	0.9812	16.52
C.0850	C.0951	C.0657	0.9812	16.52
C.0860	C.0961	C.0658	0.9812	16.52
C.0870	C.0971	C.0659	0.9812	16.52
C.0880	C.0981	C.0660	0.9812	16.52
C.0890	C.0991	C.0661	0.9812	16.52
C.0900	C.0991	C.0662	0.9812	16.52
C.0910	C.0991	C.0663	0.9812	16.52
C.0920	C.0991	C.0664	0.9812	16.52
C.0930	C.0991	C.0665	0.9812	16.52
C.0940	C.0991	C.0666	0.9812	16.52
C.0950	C.0991	C.0667	0.9812	16.52
C.0960	C.0991	C.0668	0.9812	16.52
C.0970	C.0991	C.0669	0.9812	16.52
C.0980	C.0991	C.0670	0.9812	16.52
C.0990	C.0991	C.0671	0.9812	16.52
C.1000	C.0991	C.0672	0.9812	16.52
C.1010	C.0991	C.0673	0.9812	16.52
C.1020	C.0991	C.0674	0.9812	16.52
C.1030	C.0991	C.0675	0.9812	16.52
C.1040	C.0991	C.0676	0.9812	16.52
C.1050	C.0991	C.0677	0.9812	16.52
C.1060	C.0991	C.0678	0.9812	16.52
C.1070	C.0991	C.0679	0.9812	16.52
C.1080	C.0991	C.0680	0.9812	16.52
C.1090	C.0991	C.0681	0.9812	16.52
C.1100	C.0991	C.0682	0.9812	16.52
C.1110	C.0991	C.0683	0.9812	16.52
C.1120	C.0991	C.0684	0.9812	16.52
C.1130	C.0991	C.0685	0.9812	16.52
C.1140	C.0991	C.0686	0.9812	16.52
C.1150	C.0991	C.0687	0.9812	16.52
C.1160	C.0991	C.0688	0.9812	16.52
C.1170	C.0991	C.0689	0.9812	16.52
C.1180	C.0991	C.0690	0.9812	16.52
C.1190	C.0991	C.0691	0.9812	16.52
C.1200	C.0991	C.0692	0.9812	16.52
C.1210	C.0991			

$$\frac{(\Delta_2)_P - (\Delta_2)_{ST}}{(\Delta_2)_{ST}} \times 100$$

$$+8.0 \\ 11.0 \\ 4.0 \\ 3.5 \\ 0.5$$

DATE/NO. X STATIONS	X, IN.	U_∞ , FT./SEC.	$F \times 10^3$	$K \times 10^6$	RE_{52}	H	$C_f/2 \times 10^3$	BEST ESTIMATE	
								SUBLAYER (2 PTS.)	
								MOMENTUM INTEGRAL EQUATION	
42468/4	10.02	+0.10	+0.02	+2.1%	+0.30	+0.35	+0.15	1.47	1.47
M = 1	29.90	40.60	1.90	0.0	2291	1.450	--	1.47	1.47
M = 2	53.86	49.00	1.96	0.565	2751	1.336	1.35	1.56	1.56
M = 3	66.83	59.58	1.95	0.557	2630	1.319	1.42	1.42	1.58
M = 4	77.79	73.55	2.00	0.593	2619	1.311	1.56	1.26	1.59
42368/5	10.02	+0.12	+0.03	+3.4%	+0.55	+0.50	+0.60	+0.20	+7.0
M = 1	29.90	30.10	1.98	0.0	1655	1.448	--	1.67	1.64
M = 2	53.86	36.56	1.98	0.754	2166	1.343	1.85	1.66	1.66
M = 3	66.83	44.62	1.95	0.753	2072	1.324	1.68	1.75	1.71
M = 4	77.79	55.16	1.99	0.801	2119	1.317	1.95	1.57	1.65
M = 5	85.75	60.09	1.99	0.754	2108	1.320	1.70	1.38	1.70
81668/8	10.02	+0.12	+0.02	+1.0%	+0.1%	+0.40	+0.60	+0.25	+7.0
M = 1	13.78	25.78	2.00	0.0	1160	1.530	--	1.88	1.72
M = 2	29.67	32.04	1.99	1.42	1264	1.377	2.28	2.03	-1.5
M = 3	37.69	39.23	2.03	1.42	1225	1.350	2.07	2.07	0.3
M = 4	45.64	50.88	2.04	1.48	1191	1.357	2.11	1.78	-0.5
M = 5	49.52	59.33	2.05	1.48	1151	1.364	1.96	1.56	0.3
M = 6	61.77	74.46	2.01	0.0	2112	1.457	--	1.09	1.45
M = 7	69.70	74.63	2.01	0.0	3054	1.488	--	0.92	-0.2
M = 8	85.78	71.61	1.99	0.0	4952	1.500	--	0.80	3.5

SETUP DATA
VWALL/UG = 0.002

RUN#	42468-1	42368-1	81668-1
DBARO (IN. HG) =	30.03	30.19	29.80
TAMBIENT (DEG-F) =	74.5	73.1	73.8
RELATIVE HUMIDITY =	0.45	0.45	0.51
TGAS (DEG-F) =	72.24	71.84	68.29
GAS DENSITY (LBM/FT3) =	0.0747	0.0749	0.0743
GAS VISCOSITY (FT2/SEC) =	0.164E-03	0.164E-03	0.164E-03

X (INCHES)	UG(X) (FT/SEC)	MUDT(X) (LBM/FT2-SEC)	UG(X) (FT/SEC)	MUDT(X) (LBM/FT2-SEC)	UG(X) (FT/SEC)	MUDT(X) (LBM/FT2-SEC)
1.969	40.85	0.00592	30.11	0.00445	25.64	0.00379
3.953	40.85	0.00590	30.11	0.00448	25.64	0.00381
5.937	40.85	0.00590	30.11	0.00448	25.64	0.00381
7.921	40.84	0.00593	30.11	0.00445	25.77	0.00378
9.905	40.76	0.00593	30.14	0.00445	25.77	0.00378
11.889	40.74	0.00593	30.11	0.00445	25.77	0.00378
13.873	40.84	0.00595	30.14	0.00451	25.78	0.00383
15.857	40.74	0.00594	30.11	0.00452	25.82	0.00381
17.841	40.79	0.00594	30.07	0.00452	25.99	0.00381
19.825	40.64	0.00599	30.03	0.00451	26.06	0.00399
21.809	40.62	0.00599	30.03	0.00451	27.25	0.00399
23.793	40.52	0.00594	30.03	0.00451	28.08	0.00399
25.777	40.57	0.00581	30.03	0.00447	29.14	0.00430
27.762	40.59	0.00578	30.07	0.00448	30.49	0.00473
29.746	40.60	0.00578	30.03	0.00448	31.89	0.00473
31.730	40.62	0.00591	30.07	0.00449	33.39	0.00525
33.714	40.74	0.00591	30.11	0.00449	35.16	0.00525
35.698	40.87	0.00594	30.14	0.00451	37.09	0.00590
37.682	41.23	0.00594	30.40	0.00451	39.21	0.00590
39.666	41.77	0.00614	30.91	0.00451	41.56	0.00569
41.650	42.38	0.00614	31.38	0.00475	44.20	0.00569
43.634	43.28	0.00638	32.04	0.00476	47.32	0.00772
45.618	44.19	0.00638	32.73	0.00476	50.94	0.00772
47.602	45.26	0.00638	33.54	0.00476	55.15	0.00772
49.586	46.43	0.00671	34.33	0.00514	58.13	0.00904
51.570	47.76	0.00671	35.41	0.00514	65.95	0.01079
53.554	49.10	0.00678	36.35	0.00543	71.91	0.01079
55.538	50.52	0.00688	37.43	0.00543	73.88	0.01109
57.522	51.98	0.00763	38.61	0.00583	73.89	0.01109
59.506	53.61	0.00763	39.74	0.00583	73.99	0.01109
61.490	55.26	0.00804	41.07	0.00625	73.95	0.01110
63.474	57.09	0.00804	42.41	0.00625	73.98	0.01107
65.458	58.99	0.00868	43.88	0.00650	74.01	0.01107
67.442	61.00	0.00868	45.35	0.00650	74.09	0.01112
69.426	63.23	0.00927	47.02	0.00695	74.12	0.01112
71.410	65.61	0.00927	48.81	0.00695	74.21	0.01112
73.394	68.25	0.01001	50.83	0.00750	74.31	0.01107
75.378	70.90	0.01001	52.81	0.00750	74.46	0.01108
77.362	74.07	0.01047	55.25	0.00821	74.21	0.01108
79.346	77.51	0.01192	57.80	0.00897	74.13	0.01107
81.330	81.30	0.01192	60.63	0.00897	74.18	0.01107
83.314	85.38	0.01646	63.70	0.01243	74.15	0.01115
85.300	89.76	0.01320	66.92	0.00994	74.39	0.01100
87.284	94.50	0.01475	70.49	0.01109	74.12	0.01103
89.268	99.78	0.01475	74.43	0.01109	74.12	0.01103
91.252	105.58	0.01646	78.66	0.01243	74.33	0.01115
93.236	112.06	0.01646	83.55	0.01243	74.37	0.01115

DATE	42468	RUN NO. 1	DATE	42468	RUN NO. 1				
Mar 1	X= 29.90 IN.	UG= 40.60 FT/SEC	Mar 2	X= 53.86 IN.	UG= 40.60 FT/SEC				
	CF/Z= 0.00147	VWALL/UG= 0.00190		CF/Z= 0.01156	VWALL/UG= 1.01196				
	VWALLPLUS= 0.0498	PPLUS= 0.0307		VWALLPLUS= 0.0497	PPLUS= -0.0308				
	DEL= 0.932 IN.	DELTAS= 0.1112 IN.		DEL= 1.045 IN.	DELTAS= 0.1117 IN.				
Y,IN	Y/DEL	U/UG	YPLUS	UPLUS	Y,IN	Y/DEL	U/UG	YPLUS	UPLUS
0.0070	0.0075	0.2493	5.53	6.52	0.0060	1.0155	0.2659	5.44	6.46
0.0080	0.0086	0.2778	6.33	7.24	0.0070	1.0166	0.2754	5.47	7.36
0.0090	0.0097	0.2921	7.12	7.62	0.0080	1.0173	0.2857	7.35	8.51
0.0110	0.0118	0.3355	9.70	9.75	0.0100	1.0182	0.3364	9.53	9.59
0.0130	0.0139	0.3736	12.28	9.74	0.0120	1.0191	0.3282	9.41	9.76
0.0150	0.0153	0.3161	11.48	10.47	0.0110	1.0193	0.4456	11.79	11.17
0.0170	0.0182	0.4281	13.44	11.10	0.0120	1.0113	0.4317	11.77	11.96
0.0190	0.0204	0.4402	15.03	11.47	0.0130	1.0119	0.4445	12.76	11.26
0.0220	0.0236	0.4643	17.39	12.39	0.0150	1.0137	0.4709	14.71	11.93
0.0260	0.0279	0.4885	22.58	12.69	0.0180	1.0154	0.5573	17.66	12.75
0.0310	0.0332	0.5047	24.51	13.15	0.0210	1.0192	0.5224	21.61	13.24
0.0380	0.0404	0.5257	32.74	13.72	0.0260	1.0237	0.5553	25.51	14.72
0.0480	0.0515	0.5497	37.95	14.32	0.0310	1.0283	0.5762	14.41	14.56
0.0520	0.0552	0.5726	45.94	14.32	0.0370	1.0347	0.5641	17.39	15.25
0.0580	0.0599	0.5953	53.76	14.37	0.0410	1.0418	0.5105	17.19	15.69
0.0650	0.0669	0.6071	66.05	14.82	0.0510	1.0557	0.5672	16.85	16.21
0.0930	0.0987	0.6236	73.53	16.75	0.0760	1.0694	0.6451	16.57	16.95
0.1080	0.1158	0.6376	45.39	16.62	0.0910	1.0831	0.6851	99.23	17.16
0.1280	0.1373	0.6564	101.21	17.10	0.1110	1.1013	0.7078	129.97	17.96
0.1530	0.1661	0.6787	120.97	17.69	0.1310	1.1196	0.7281	139.52	18.39
0.1780	0.1909	0.6984	143.74	19.27	0.1560	1.1424	0.7669	151.45	19.97
0.2080	0.2231	0.7185	164.46	18.71	0.1860	1.1698	0.7650	142.49	19.47
0.2380	0.2553	0.7417	189.19	19.32	0.2210	1.2214	0.7887	116.43	19.48
0.2880	0.3081	0.7756	227.72	21.21	0.2610	1.2388	0.8091	255.37	21.55
0.3380	0.3625	0.8048	267.26	21.97	0.3060	1.2779	0.8267	21.23	21.94
0.3880	0.4162	0.8312	306.79	21.66	0.3510	1.3205	0.8416	744.37	21.31
0.4380	0.4698	0.8562	340.32	22.31	0.4110	1.3752	0.8631	473.24	21.37
0.4880	0.5234	0.8834	385.30	23.72	0.4710	1.4210	0.8812	452.11	22.37
0.5380	0.5770	0.9027	425.39	23.46	0.5460	1.4985	0.9016	535.70	23.66
0.6130	0.6575	0.9287	484.70	24.10	0.6210	1.5670	0.9195	639.28	23.29
0.6880	0.7379	0.9507	544.01	24.77	0.6960	1.6354	1.0356	482.86	23.70
0.7630	0.8186	0.9713	591.29	25.37	0.7710	1.7237	1.1454	755.44	24.10
0.8380	0.8988	0.9825	626.60	25.62	0.8460	1.8044	1.2631	877.33	24.40
0.9130	0.9793	1.0024	721.97	25.36	0.9230	1.8858	1.3731	931.62	24.65
0.9880	1.1357	1.0946	781.21	25.97	1.0210	1.9221	1.4984	1701.73	24.92
1.0330	1.1402	0.9973	847.51	25.99	1.1210	1.1234	1.4921	1293.84	24.13
1.1362	1.2206	0.9993	897.80	26.74	1.2210	1.1147	1.0983	1197.95	25.24
1.2150	1.3010	1.0000	959.11	26.06	1.3210	1.2060	1.0981	1245.76	25.29
1.4210	1.2973	1.0000			1.4210	1.2973	1.0000	1394.17	25.13

DATE	42468	RUN NO. 1	DATE	42468	RUN NO. 1				
Mar 3	X= 66.83 IN.	UG= 59.58 FT/SEC	Mar 4	X= 77.79 IN.	UG= 71.45 FT/SEC				
	CF/Z= 0.00158	VWALL/UG= 0.00195		CF/Z= 0.01215	VWALL/UG= 1.00236				
	VWALLPLUS= 0.0491	PPLUS= -0.04085		VWALLPLUS= 0.0511	PPLUS= -0.05034				
	DEL= 0.989 IN.	DELTAS= 0.0491 IN.		DEL= 1.059 IN.	DELTAS= 0.0713 IN.				
Y,IN	Y/DEL	U/UG	YPLUS	UPLUS	Y,IN	Y/DEL	U/UG	YPLUS	UPLUS
0.0060	0.0061	0.3059	7.21	7.78	1.0120	1.0160	0.3575	8.91	8.97
0.0070	0.0071	0.3654	8.41	8.68	1.0130	1.0151	0.3610	19.32	11.51
0.0080	0.0081	0.3826	9.61	9.62	1.0140	1.0175	0.5536	22.28	11.52
0.0090	0.0091	0.4150	12.91	10.43	1.0150	1.0175	0.6455	13.37	11.41
0.0100	0.0101	0.4365	12.07	10.97	1.0160	1.0116	0.6482	14.86	12.18
0.0110	0.0111	0.4631	13.22	11.64	1.0170	1.0129	0.5101	16.35	12.54
0.0120	0.0121	0.4778	14.42	12.71	1.0180	1.0140	0.5164	17.63	13.73
0.0130	0.0131	0.5041	16.83	12.67	1.0190	1.0151	0.5310	19.32	11.51
0.0140	0.0142	0.5259	19.23	13.50	1.0200	1.0175	0.5536	22.28	13.37
0.0150	0.0152	0.5482	21.63	13.58	1.0210	1.0189	0.5694	25.26	14.28
0.0160	0.0162	0.5743	24.43	13.94	1.0220	1.0233	0.5887	29.72	14.75
0.0240	0.0243	0.5759	28.84	14.48	1.0240	1.0279	0.6167	35.67	15.21
0.0280	0.0283	0.5921	33.85	14.88	1.0280	1.0338	0.6252	43.09	15.67
0.0340	0.0344	0.6109	40.88	15.38	1.0340	1.0396	0.6431	52.53	16.12
0.0420	0.0424	0.6362	50.47	15.99	1.0410	1.0477	0.6587	60.92	16.51
0.0530	0.0505	0.6537	63.94	16.43	1.0490	1.0571	0.6778	72.91	16.98
0.0660	0.0666	0.6706	72.11	16.85	1.0580	1.0687	0.6983	87.67	17.51
0.0750	0.0758	0.6967	93.13	17.51	1.0680	1.0804	0.7173	124.53	18.32
0.0920	0.0910	0.7198	104.15	18.10	1.0780	1.0920	0.7342	117.19	18.40
0.1050	0.1051	0.7371	126.10	18.53	1.0860	1.1045	0.7539	139.68	18.90
0.1200	0.1213	0.7544	144.21	18.96	1.0980	1.1269	0.7734	161.76	19.39
0.1400	0.1415	0.7726	165.24	19.42	1.1240	1.1444	0.7889	146.26	19.77
0.1650	0.1668	0.7943	194.29	19.97	1.1440	1.1677	0.8176	213.96	20.90
0.1900	0.1920	0.8142	228.33	20.47	1.1640	1.1913	0.8254	241.68	20.92
0.2150	0.2173	0.8284	259.37	20.82	1.1840	1.2143	0.8468	273.47	21.77
0.2450	0.2476	0.8431	294.22	21.19	1.2040	1.2434	0.8563	313.55	21.46
0.2850	0.2880	0.8638	362.49	21.71	1.2240	1.2672	0.8666	347.70	21.70
0.3300	0.3335	0.8797	395.57	22.11	1.2640	1.3074	0.8867	392.27	22.16
0.3860	0.3841	0.8953	456.65	22.50	1.2940	1.3482	0.8995	444.29	22.95
0.4320	0.4346	0.9113	516.74	22.91	1.3240	1.3891	0.9112	496.29	23.47
0.4800	0.4851	0.9234	576.83	23.21	1.3640	1.4472	0.9265	572.54	23.72
0.5550	0.5609	0.9399	556.98	23.62	1.4140	1.5754	0.9396	644.98	24.55
0.6300	0.6367	0.9522	757.49	23.93	1.4640	1.5837	0.9486	719.17	23.78
0.7050	0.7125	0.9631	947.21	24.23	1.5240	1.6580	0.9612	932.62	24.79
0.7800	0.7883	0.9729	937.35	24.45	1.5840	1.7383	0.9723	942.76	24.37
0.8880	0.8894	0.9825	1957.52	24.69	1.6740	1.8546	0.9818	1701.65	24.61
0.9800	1.0005	0.9898	1177.68	24.87	1.8340	1.9713	0.9888	1231.74	24.70
1.0780	1.0715	0.9949	1297.86	24.98	1.9340	2.0377	1.0036	1307.43	24.81
1.1800	1.1126	0.9984	1416.43	25.10	2.0340	2.1242	1.0071	1534.62	25.26
1.2800	1.2037	0.9997	1536.21	25.13	2.1340	2.2326	1.0081	1645.11	25.14
1.3800	1.3948	1.0000	1656.38	25.14	2.2340	2.3471	0.9998	1437.00	25.16
1.3948	1.0000	1.0000			1.3340	1.9553	1.0000	1902.18	24.72

DATE	42368	RUN NO.	1						
HHR	2	EN	53.4K	INR	UG	76.56	FT/SEC	REDELTA?	2145.8
LFR/Z	CAL166	VWALL	UG	CAL198	KR	L754E-04			
		VWALLPLUS	CAL480	PPLUS	MU	01111?			
DEL=	1.147	INR		DELTA2=	0.11163	INR		HHR	1.343
V/INR	V/DFL	UG/UG		VPLUS		UPLUS			
0.0070	0.0061	CAL749		5.32		6.48			
0.0080	0.0073	CAL705		5.28		6.63			
0.0090	0.0078	L62999		6.64		7.35			
0.0100	0.0087	CAL3162		7.63		7.75			
0.0110	0.0105	CAL3654		9.11		8.96			
0.0120	0.0122	0.4833		19.63		13.01			
0.0130	0.0139	DAL4308		12.15		10.70			
0.0140	0.0157	DAL4419		13.68		11.33			
0.0150	0.0173	DAL4809		15.00		12.11			
0.0160	0.0189	DAL5164		18.23		13.66			
0.0170	0.0235	CAL5386		20.50		13.20			
0.0180	0.0642	CAL5538		22.79		13.58			
0.0200	CAL796	CAL5745		25.82		14.09			
0.0240	CAL349	0.5945		39.39		14.57			
0.0260	CAL431	CAL6244		34.96		14.88			
0.0300	CAL488	L6298		42.53		15.44			
0.0300C	VWALL576	0.65194		50.13		15.99			
0.0380	CAL706	CAL6746		51.52		16.53			
0.1000	L7537	CAL6904		72.92		16.97			
0.1100	L7511	L7395		88.10		17.40			
0.1110	L7329	L7337		107.13		17.98			
0.1400	L7547	O.7528		124.09		18.45			
0.1900	L7179	L7714		149.86		18.91			
0.2200	CAL1973	O.7874		171.65		19.30			
0.2600	L72319	CAL62		202.4		19.76			
0.3000	L72668	CAL8226		232.47		21.17			
0.3400	L73171	O.8357		242.65		20.49			
0.3800	L73453	L8525		302.77		21.90			
0.4400	L73888	O.8676		338.76		21.25			
0.5200	L74542	O.8870		395.71		21.77			
1.0000	CAL5196	O.9535		452.68		22.20			
0.6710	L75850	O.9221		500.65		22.58			
1.7460	L76504	O.9354		566.61		22.93			
0.8660	CAL7376	O.9584		642.56		23.40			
0.9460	CAL8248	O.9695		718.52		23.77			
1.0860	CAL9120	O.9823		796.47		24.08			
1.1400	L76901	L76902		872.43		24.27			
1.2400	L77083	O.9957		944.88		24.59			
1.3400	L77355	O.9983		1022.33		24.47			
1.4400	L77602	1.0002		1028.38		24.81			

DATE	#2385	RUN NO.	1
Mar 3	X= 66.83 IN.	UG= 44.62 FT/SEC	PEDELTA2= 2072.
	CFF2= U=0.171	VWJLL/UG= F=0.0194	K= C753F-06
	VMLLPLUS= U=0.07C	PPPLUS= -0.11062	
	DELT= 1.028 IN.	DELT2= 0.7912 IN.	H= 1.324
Y=IN	Y/DEL	UG/UG	YPLUS
0 <u>.0000</u>	0 <u>.0000</u>	U <u>.2705</u>	5 <u>.64</u>
0 <u>.0070</u>	U <u>.0149</u>	U <u>.3175</u>	4 <u>.58</u>
0 <u>.0140</u>	U <u>.0199</u>	U <u>.3348</u>	7 <u>.52</u>
0 <u>.0210</u>	U <u>.0269</u>	U <u>.3625</u>	5 <u>.68</u>
0 <u>.0280</u>	U <u>.0349</u>	U <u>.3804</u>	9 <u>.43</u>
0 <u>.0350</u>	U <u>.0449</u>	U <u>.4083</u>	1 <u>.34</u>
0 <u>.0420</u>	0 <u>.0559</u>	U <u>.4362</u>	1 <u>.89</u>
0 <u>.0490</u>	U <u>.0679</u>	U <u>.4641</u>	1 <u>.363</u>
0 <u>.0560</u>	U <u>.0829</u>	U <u>.4920</u>	
0 <u>.0630</u>	U <u>.0992</u>	U <u>.5199</u>	
0 <u>.0700</u>	U <u>.1171</u>	U <u>.5478</u>	
0 <u>.0770</u>	U <u>.1369</u>	U <u>.5757</u>	
0 <u>.0840</u>	U <u>.1580</u>	U <u>.6036</u>	
0 <u>.0910</u>	U <u>.1815</u>	U <u>.6315</u>	
0 <u>.0980</u>	U <u>.2064</u>	U <u>.6594</u>	
0 <u>.1050</u>	U <u>.2321</u>	U <u>.6873</u>	
0 <u>.1120</u>	U <u>.2709</u>	U <u>.7152</u>	
0 <u>.1190</u>	U <u>.3110</u>	U <u>.7431</u>	
0 <u>.1260</u>	U <u>.3552</u>	U <u>.7710</u>	
0 <u>.1330</u>	U <u>.4048</u>	U <u>.8089</u>	
0 <u>.1400</u>	U <u>.4554</u>	U <u>.9128</u>	4 <u>.10</u> - <u>.51</u>
0 <u>.1470</u>	U <u>.5088</u>	U <u>.9268</u>	5 <u>.01</u> - <u>.72</u>
0 <u>.1530</u>	U <u>.5620</u>	U <u>.9471</u>	5 <u>.94</u> - <u>.49</u>
0 <u>.1630</u>	U <u>.7273</u>	U <u>.9612</u>	6 <u>.89</u> - <u>.00</u>
0 <u>.1830</u>	U <u>.8265</u>	U <u>.9733</u>	7 <u>.92</u> - <u>.99</u>
0 <u>.1930</u>	U <u>.9257</u>	U <u>.9856</u>	8 <u>.97</u> - <u>.00</u>
1 <u>.0330</u>	1 <u>.0269</u>	U <u>.9921</u>	5 <u>.75</u> - <u>.79</u>
			2 <u>.95</u> - <u>.98</u>

DATE	42368	RUN NO.	1
MM 4	X= 77.79	IN.	UG= 55.16 FT/SEC
CF/2=	5.01165	VALL/UG=	0.01199 K= 0.801E-06
VALLPLUS=	L.C4R9	PPLUS=	-0.01194
DEL=	C.914 IN.	DELTAP=	0.C755 IN. MM L.317
Y,IN.	Y/DEL	U/UG	YPLUS
0.0000	0.00000	0.31116	5.84
0.0070	0.00777	0.34726	7.98
0.0080	0.00887	0.37562	9.12
0.0190	0.01968	0.41119	10.26
0.0100	0.01099	0.43392	11.40
0.0110	0.01120	0.45826	12.54
C.0120	C.0131	0.48031	13.68
C.0140	C.0151	0.51130	15.82
C.0150	C.0161	0.54233	17.95
C.0180	C.0187	0.59544	20.53
C.0200	C.0219	0.65726	22.61
U.0230	C.0252	0.58848	24.23
C.0270	C.0295	0.66774	32.40
C.0320	C.0350	0.62770	36.50
C.0340	C.0347	0.64666	44.49
C.0470	C.0514	0.66778	53.61
C.0570	C.0623	0.68883	65.01
C.0670	C.0733	0.70552	76.64
C.0770	C.0842	0.72066	87.87
C.0870	C.0942	0.73582	99.56
C.01020	C.1116	0.75683	110.54
C.01170	C.1280	0.77221	133.65
C.01120	C.1444	0.78786	150.56
C.01520	C.1662	0.80951	173.37
C.01770	C.1936	0.82528	201.89
C.02020	C.2209	0.84225	237.40
C.02320	C.2537	0.85957	268.63
C.02670	C.2920	0.87684	304.54
C.03220	C.3303	0.89977	344.67
C.03520	C.3857	0.90994	401.30
C.04221	C.4397	0.9246	454.93
C.04520	C.4943	0.9386	519.56
C.05270	C.5764	0.9492	601.11
C.06260	C.6594	0.9627	686.65
C.07260	C.7678	0.9740	805.73
C.0820	C.8771	0.9823	914.77
C.0921	C.9865	0.9893	1028.84
C.1020	C.1059	0.9949	1141.90
C.10420	C.12052	0.9971	1256.00
C.11420	C.1342	0.9986	1404.57
C.12420	C.1442	0.9996	1485.08
C.13420	C.1533	L.0000	1587.14

DATE 42365 RUN NO. 1
 H= 5 X= 45.79 IN. UG= 65.69 FT/SEC REDELT2= 2107.6
 CF/Z= L=31170 VMALL/UG= 0.03139 X= 7.754E-06
 VMALLPLUS= C=2484 PPLUS= -0.01087
 DEL= C=765 IN. DELTAZ= 0.0622 IN. H= 1.320

Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS	TAUPlus
1.105	C=3735	9.18	9.07	1.347	
1.115	C=4137	11.48	10.74	1.347	
1.125	C=4418	11.87	11.73	1.403	
1.135	C=4736	13.27	11.50	1.428	
1.145	C=4959	14.66	12.24	1.443	
1.155	C=5128	14.76	12.45	1.451	
1.165	C=5310	17.40	12.90	1.462	
1.175	C=5527	18.75	13.18	1.465	
1.185	C=5523	21.25	13.41	1.466	
1.195	C=5631	21.64	13.67	1.468	
1.205	C=5726	21.04	13.89	1.468	
1.215	C=5876	23.84	14.26	1.466	
1.225	C=1161	24.63	14.59	1.463	
1.235	C=6135	32.82	14.90	1.449	
1.245	C=6371	36.56	15.44	1.429	
1.255	C=6462	41.58	15.97	1.394	
1.265	C=6553	49.26	16.47	1.356	
1.275	C=6626	69.13	16.92	1.320	
1.285	C=0761	81.70	17.29	1.275	
1.295	C=1892	95.67	17.74	1.224	
1.305	C=1122	129.62	18.13	1.175	
1.315	C=1152	126.59	18.49	1.128	
1.325	C=1280	137.56	18.84	1.084	
1.335	C=1288	151.52	19.19	1.041	
1.345	C=1607	177.47	19.54	0.977	
1.355	C=1813	193.41	19.88	0.917	
1.365	C=1908	213.60	21.17	0.860	
1.375	C=2258	246.29	20.57	0.791	
1.385	C=2584	277.20	21.96	0.709	
1.395	C=2974	319.11	21.44	0.627	
1.405	C=3495	349.16	21.89	0.527	
1.415	C=3181	433.43	22.31	0.445	
1.425	C=4066	503.66	22.66	0.357	
1.435	C=5317	571.48	22.97	0.285	
1.445	C=5984	656.32	23.28	0.226	
1.455	C=6118	711.13	23.45	0.182	
1.465	C=7249	779.95	23.59	0.143	
1.475	C=8462	884.69	23.40	0.101	
1.485	C=7021	982.44	23.95	0.073	
1.495	C=8685	1122.09	24.09	0.050	
1.505	C=11825	1264.74	24.19	0.039	
1.515	C=13451	1443.30	24.23	0.031	
1.525	C=1755	1492.40	24.26	0.029	
1.535	C=6055	1722.60	24.28	0.029	

DATE 51668 RUN NO. 1
 H= 1 X= 13.78 IN. UG= 25.78 FT/SEC REDELT2= 1159.5
 CF/Z= C=30172 VMALL/UG= 0.00230 K= 0.00000
 VMALLPLUS= C=6482 PPLUS= 0.00000
 DEL= C=662 IN. DELTAZ= 3.0886 IN. H= 1.350

Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS	TAUPlus
0.000	C=0207	0.0121	0.2246	0.34	5.45
0.010	C=0136	0.0240	0.38	5.83	
0.020	C=0166	0.0268	0.38	6.47	
0.030	C=0196	0.2951	7.76	7.12	
0.040	C=0150	0.0326	0.3450	8.14	8.32
0.050	C=0176	0.0257	0.3665	8.24	8.45
0.060	C=0302	0.3937	10.47	9.48	
0.070	C=0347	0.4378	12.49	10.56	
0.080	C=0393	0.4538	14.12	10.94	
0.090	C=0453	0.4722	16.30	11.38	
0.100	C=0564	0.5045	19.56	12.28	
0.110	C=0649	0.5266	21.35	12.69	
0.120	C=0800	0.5605	24.78	13.51	
0.130	C=0951	0.5812	26.22	14.01	
0.140	C=1112	0.6012	28.36	14.49	
0.150	C=1183	0.6340	33.23	15.28	
0.160	C=1232	0.1857	0.6576	66.81	15.85
0.170	C=2310	0.6892	93.11	16.61	
0.180	C=0288	0.7250	102.12	17.47	
0.190	C=3493	0.7645	129.27	18.33	
0.200	C=2880	0.7948	146.43	19.16	
0.210	C=3178	0.8334	181.58	20.87	
0.220	C=3382	0.8660	217.74	21.70	
0.230	C=3683	0.9044	237.89	21.70	
0.240	C=4380	0.9613	0.9044		
0.250	C=4880	0.9336	265.36	22.50	
0.260	C=5380	0.9568	292.21	23.06	
0.270	C=5880	0.8877	313.37	23.48	
0.280	C=6380	0.9632	346.53	23.75	
0.290	C=6880	1.0187	373.68	23.99	
0.300	C=7380	1.0493	430.84	24.10	

DATE 51668 RUN NO. 1
 H= 2 X= 25.67 IN. UG= 32.04 FT/SEC REDELT2= 1264.1
 CF/Z= C=010203 VMALL/UG= 0.00139 X= 7.142E-05

VMALLPLUS= C=0441 PPLUS= -0.11557
 DEL= C=741 IN. DELTAZ= 0.0777 IN. H= 1.377

Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS
0.000	C=0100	0.2864	5.46	6.23
0.010	C=0181	6.59	6.84	
0.020	C=0261	7.32	7.47	
0.030	C=0341	8.70	8.84	
0.040	C=0421	10.26	9.47	
0.050	C=0496	11.72	10.29	
0.060	C=0533	12.12	10.79	
0.070	C=0573	12.42	11.40	
0.080	C=0602	21.27	13.73	
0.090	C=0632	25.63	13.67	
0.100	C=0662	31.12	14.27	
0.110	C=0692	35.69	14.43	
0.120	C=0721	40.96	14.72	
0.130	C=0751	46.34	14.90	
0.140	C=0781	51.72	15.05	
0.150	C=0811	57.10	15.13	
0.160	C=0841	62.48	15.15	
0.170	C=0871	67.86	15.15	
0.180	C=0901	73.24	15.15	
0.190	C=0931	78.62	15.15	
0.200	C=0961	84.00	15.15	
0.210	C=1001	89.38	15.15	
0.220	C=1031	94.76	15.15	
0.230	C=1061	100.14	15.15	
0.240	C=1091	105.52	15.15	
0.250	C=1121	110.89	15.15	
0.260	C=1151	116.27	15.15	
0.270	C=1181	121.65	15.15	
0.280	C=1211	127.03	15.15	
0.290	C=1241	132.41	15.15	
0.300	C=1271	137.79	15.15	
0.310	C=1301	143.17	15.15	
0.320	C=1331	148.55	15.15	
0.330	C=1361	153.93	15.15	
0.340	C=1401	159.31	15.15	
0.350	C=1431	164.69	15.15	
0.360	C=1461	170.07	15.15	
0.370	C=1491	175.45	15.15	
0.380	C=1521	180.83	15.15	
0.390	C=1551	186.21	15.15	
0.400	C=1581	191.59	15.15	
0.410	C=1611	196.97	15.15	
0.420	C=1641	202.35	15.15	
0.430	C=1671	207.73	15.15	
0.440	C=1701	213.11	15.15	
0.450	C=1731	218.49	15.15	
0.460	C=1761	223.87	15.15	
0.470	C=1801	229.25	15.15	
0.480	C=1831	234.63	15.15	
0.490	C=1861	239.01	15.15	
0.500	C=1891	244.39	15.15	
0.510	C=1921	249.77	15.15	
0.520	C=1951	255.15	15.15	
0.530	C=1981	260.53	15.15	
0.540	C=2011	265.91	15.15	
0.550	C=2041	271.29	15.15	
0.560	C=2071	276.67	15.15	
0.570	C=2101	282.05	15.15	
0.580	C=2131	287.43	15.15	
0.590	C=2161	292.81	15.15	
0.600	C=2191	298.19	15.15	
0.610	C=2221	303.57	15.15	
0.620	C=2251	308.95	15.15	
0.630	C=2281	314.33	15.15	
0.640	C=2311	319.71	15.15	
0.650	C=2341	325.09	15.15	
0.660	C=2371	330.47	15.15	
0.670	C=2401	335.85	15.15	
0.680	C=2431	341.23	15.15	
0.690	C=2461	346.61	15.15	
0.700	C=2491	351.99	15.15	
0.710	C=2521	357.37	15.15	
0.720	C=2551	362.75	15.15	
0.730	C=2581	368.13	15.15	
0.740	C=2611	373.51	15.15	
0.750	C=2641	378.89	15.15	
0.760	C=2671	384.27	15.15	
0.770	C=2701	389.65	15.15	
0.780	C=2731	395.03	15.15	
0.790	C=2761	400.41	15.15	
0.800	C=2791	405.79	15.15	
0.810	C=2821	411.17	15.15	
0.820	C=2851	416.55	15.15	
0.830	C=2881	421.93	15.15	
0.840	C=2911	427.31	15.15	
0.850	C=2941	432.69	15.15	
0.860	C=2971	438.07	15.15	
0.870	C=3001	443.45	15.15	
0.880	C=3031	448.83	15.15	
0.890	C=3061	454.21	15.15	
0.900	C=3091	459.59	15.15	
0.910	C=3121	464.97	15.15	
0.920	C=3151	470.35	15.15	
0.930	C=3181	475.73	15.15	
0.940	C=3211	481.11	15.15	
0.950	C=3241	486.49	15.15	
0.960	C=3271	491.87	15.15	
0.970	C=3301	497.25	15.15	
0.980	C=3331	502.63	15.15	
0.990	C=3361	507.91	15.15	
1.000	C=3401	513.29	15.15	
1.010	C=3431	518.67	15.15	
1.020	C=3461	524.05	15.15	
1.030	C=3491	529.43	15.15	
1.040	C=3521	534.81	15.15	
1.050	C=3551	539.19	15.15	
1.060	C=3581	544.57	15.15	
1.070	C=3611	549.95	15.15	
1.080	C=3641	555.33	15.15	
1.090	C=3671	560.71	15.15	
1.100	C=3701	566.09	15.15	
1.110	C=3731	571.47	15.15	
1.120	C=3761	576.85	15.15	
1.130	C=3801	582.23	15.15	
1.140	C=3831	587.61	15.15	
1.150	C=3861	592.99	15.15	
1.160	C=3901	598.37	15.15	
1.170	C=3931	603.75	15.15	
1.180	C=3961	609.13</		

DATE	BLAB#	RUN NO.	I	DATE	BLAB#	RUN NO.	I
NO 4	Ex 45.66	IN	UG+	51.48	FT/SEC	REDELTZ#	1191.4
CF/2#	U+0263	VWALL/UG+	F+02234	XW	C+148E-05		
	VWALLPLUS#	L+0457	PPLUS#	-0.01658			
DEL#	C+59B	IN#	DELTAZ#	0.0462	IN#	H#	1e.357
Y,IN#	Y/DFL	U/UG	YPLUS	UPLUS	TAUPlus		
C+0130	C+116	L+3168	9.08	7.79	1e.215		
C+0170	L+124	S+3443	9.08	7.70	1e.220		
C+0180	L+142	S+3491	9.02	6.71	1e.254		
C+0190	C+159	E+516	17.35	9.66	1e.283		
C+0193	C+177	E+4673	11.53	10.45	1e.305		
C+0195	C+189	E+4829	12.68	11.80	1e.306		
Y+0130	C+020	D+5262	14.99	11.84	1e.326		
C+0153	C+266	L+5611	17.30	12.55	1e.352		
C+0170	C+311	L+5801	19.30	15.20	1e.351		
C+0180	C+337	L+5826	21.92	15.50	1e.350		
C+0190	C+420	L+6140	25.38	14.79	1e.318		
C+0195	L+643	S+6448	73.83	14.63	1e.301		
Y+0190	Y+051	C+6684	34.63	14.98	1e.272		
C+0194	C+636	S+6914	41.53	15.47	1e.234		
C+0195	C+762	S+7124	47.63	15.94	1e.190		
C+0195	C+939	C+734F	61.14	16.63	1e.123		
C+0196	C+116	C+755C	72.67	16.90	1e.062		
C+0198	C+1302	C+7799	93.97	17.45	0.974		
Y+0190	C+164	U+8010	137.27	17.95	0.986		
C+0191	C+192	U+8010	137.27	18.52	0.986		
C+0191	C+356	S+8532	153.42	18.02	0.710		
C+0194	C+709	U+8709	142.45	19.49	0.622		
C+0195	C+8921	S+8921	216.85	19.96	0.526		
C+0230	C+3951	J+9118	257.22	20.40	C+434		
C+0233	C+659	C+9297	315.36	20.80	C+349		
C+0300	C+5457	C+6464	355.26	21.18	C+278		
C+0350	C+6342	S+9587	412.94	21.45	1e.215		
C+0400	C+7228	C+9708	473.61	21.77	C+177		
C+0450	C+1116	F+9780	572.29	21.40	0.149		
C+0533	C+7445	S+9872	674.79	22.09	F+124		
Y+0180	L+771	C+993N	701.03	22.24	G+117		
C+0630	C+1210	C+9982	787.42	22.33	0.119		
C+0750	C+3429	C+9995	874.33	22.34	0.121		
C+0850	C+1520	L+CC0	999.69	22.37	0.122		

DATE	RUN NO.	RUN NO.	DATE	RUN NO.	RUN NO.
MM.DD	YR	MM.DD	MM.DD	YR	MM.DD
M 0160	61.77	IN.	UG#	74.4A FT/SEC	REDELTZ# 21111.8
LF/Z#	C.01045	VWALL/UG#	F.00201	K# 0.000E 00	
VWALLPLUS#	D.0524	PPLUS#	C.0700		
DEL#	0.497 IN.	DELTAZ#	0.0500 IN.	H# 1.487	
Y,IN.	Y/DEL	U/UG	YPLUS	UPLUS	
0.0160	F.0121	J.3280	5.61	8.65	
C.0170	C.0141	C.3619	11.64	9.51	
C.0180	C.0161	C.3931	11.48	10.33	
C.0190	C.0182	C.4147	12.91	10.90	
C.0191	C.0201	C.4366	11.35	11.49	
C.0192	C.0241	C.4678	17.21	12.29	
0.0140	C.0182	C.4868	20.09	12.00	
C.0170	C.0342	C.5112	24.39	13.44	
C.0180	C.0362	C.5211	28.63	11.91	
C.0190	C.0383	C.5404	28.33	10.84	
C.0191	C.0394	C.5584	41.67	14.93	
C.0192	C.0724	C.5891	51.64	15.49	
C.0193	C.1926	C.6124	65.99	16.19	
C.0194	C.1167	C.6395	83.21	16.81	
C.0195	C.1429	C.6655	101.86	17.49	
C.0196	C.1731	C.6900	123.39	14.11	
C.0197	C.2032	C.7166	144.97	16.82	
C.0198	C.2334	C.7378	166.41	19.40	
C.1311	F.2636	J.7598	187.94	19.97	
C.1440	C.2938	C.7777	279.45	20.44	
C.1440	C.3340	C.8047	235.15	21.15	
C.1440	C.3743	C.8288	266.84	21.78	
C.1440	C.4145	C.8513	295.53	22.37	
C.1440	C.4548	C.8722	324.23	27.92	
C.2490	C.4950	C.8886	352.91	23.76	
C.2710	C.5453	C.9272	394.74	23.46	
C.2901	C.5956	C.9627	423.45	24.30	
C.3211	C.6459	C.9804	463.52	24.72	
C.3510	C.7053	C.9951	503.55	25.10	
C.3860	C.7767	C.9986	553.76	25.46	
C.4210	C.8471	C.9774	613.98	25.69	
C.4610	C.9276	C.9851	661.36	25.40	
C.5110	C.10282	C.9918	732.09	26.17	
C.5610	C.12089	C.9951	810.42	25.16	
C.6110	C.12295	C.9974	876.56	26.22	
C.6680	C.13804	C.9988	944.19	26.25	
C.7610	C.15513	C.9998	1091.75	26.27	
C.8150	C.17325	C.9997	1235.21	26.28	

DATE 81668 RUN NO. 1
 H= 8 E= 85.78 IN. UG= 74.61 FT/SEC REDELTZ= 4952.1
 CFF/Z= 0.00100 VMALL/UG= 0.00139 KR= 0.07E 00
 VMALLPLUS= 1.0628 PPLUS= 0.0000F
 DELT= 0.941 IN. DELTZ= 0.1311 IN. H= 1.500

 Y,IN. Y/DEL U/UG VPLUS UPLUS

 0.0063 0.0064 0.2441 7.18 7.71
 0.0070 0.0074 0.2625 6.37 6.29
 0.0082 0.0085 0.2839 9.57 9.97
 0.0090 0.0096 0.3042 10.76 9.76
 0.0100 0.0116 0.3263 11.96 12.51
 0.0120 0.0127 0.3588 14.35 11.33

 0.0140 0.0149 0.3823 16.75 12.38
 0.0170 0.0181 0.4064 20.34 12.83
 0.0210 0.0223 0.4311 25.12 13.59
 0.0270 0.0287 0.4534 32.29 14.13
 0.0300 0.0382 0.4786 43.06 15.12
 0.0480 0.0510 0.5057 57.41 15.98

 0.0530 0.0669 0.5242 75.35 16.72
 0.0830 0.0882 0.5582 92.28 17.63
 0.1030 0.1144 0.5809 113.49 18.75
 0.1240 0.1380 0.6055 153.10 19.12
 0.1580 0.1678 0.6203 159.98 19.91
 0.1930 0.2053 0.6564 230.85 20.73

 0.2330 0.2475 0.6842 274.69 21.61
 0.2730 0.2907 0.7123 326.53 22.50
 0.3180 0.3378 0.7374 381.15 23.29
 0.3680 0.3909 0.7681 441.15 24.26
 0.4180 0.4440 0.7957 499.07 25.13
 0.4680 0.4971 0.8227 559.77 25.99

 0.5180 0.5552 0.8455 619.57 26.86
 0.5640 0.6033 0.8721 679.38 27.55
 0.6140 0.6564 0.8932 739.19 28.21
 0.6680 0.7095 0.9140 798.93 28.88
 0.7180 0.7620 0.9335 858.79 29.48
 0.7680 0.8158 0.9511 914.63 30.05

 0.8180 0.8689 0.9663 978.41 30.53
 0.8680 0.9220 0.9783 1038.21 31.00
 0.9430 1.0116 0.9902 1127.92 31.28
 1.0180 1.0813 0.9956 1217.62 31.48
 1.0930 1.1610 0.9982 1297.33 31.53
 1.1930 1.2672 0.9996 1426.93 31.58

 1.2730 1.3734 0.9998 1546.55 31.59
 1.3930 1.4798 1.0000 1666.15 31.59

DATE/NO. X STATIONS	X, IN.	U_∞ , FT./SEC.	$F \times 10^3$	$K \times 10^6$	RE_{52}	H	$\frac{(\Delta_2)_P - (\Delta_2)_{ST}}{(\Delta_2)_{ST}} \times 100$	$c_f/2 \times 10^3$	BEST ESTIMATE	± 6.0
							± 0.02			
							± 0.10			
41268/4	M = 1 M = 2 M = 3 M = 4	29.90 53.86 66.83 77.79	± 0.02	± 0.10	$\pm 1.5\%$	± 0.03	± 0.35	± 0.40	± 0.10	± 5.5
							± 0.03			
							± 0.35			
40268/4	M = 1 M = 2 M = 3 M = 4	29.90 53.86 66.83 77.79	± 0.02	± 0.12	± 0.03	$\pm 1.3\%$	± 0.05	± 0.70	± 0.15	± 2.0
							± 0.05			
							± 0.05			
82068/8	M = 1 M = 2 M = 3 M = 4 M = 5 M = 6 M = 7 M = 8	13.78 29.67 37.69 45.64 49.52 61.77 69.70 85.78	± 0.02	± 0.10	± 0.03	$\pm 1.0\%$	± 0.05	± 0.70	± 0.20	± 5.5
							± 0.05			
							± 0.05			

SETUP DATA
VWALL/UG = 0.004

RUN#	41268-1	40268-1	82068-1
PBARO (IN. HG) =	29.87	29.87	29.87
TAMBIENT (DEG-F) =	74.9	71.0	76.1
RELATIVE HUMIDITY =	0.45	0.45	0.44
TGAS (DEG-F) =	74.73	71.45	67.24
GAS DENSITY (LBM/FT3) =	0.0740	0.0743	0.0746
GAS VISCOSITY (FT2/SEC) =	0.166E-03	0.165E-03	0.163E-03

X (INCHES)	UG(X) (FT/SEC)	MDDT(X) (LBM/FT2-SEC)	UG(X) (FT/SEC)	MDDT(X) (LBM/FT2-SEC)	UG(X) (FT/SEC)	MDDT(X) (LBM/FT2-SEC)
1.969	41.16	0.01220	31.05	0.00997	25.77	0.00744
3.953	41.16	0.01215	31.05	0.00891	25.77	0.00751
5.953	41.16	0.01215	31.05	0.00891	25.73	0.00751
7.961	41.14	0.01212	31.05	0.00904	25.64	
9.969	41.11	0.01212	31.03	0.00904	25.62	0.00746
11.953	41.11	0.01212	31.05		25.60	
13.937	41.14	0.01210	31.05	0.00900	25.60	0.00749
15.945	41.11	0.01214	31.05	0.00902	25.62	0.00752
17.953	41.06	0.01214	31.05	0.00902	25.82	0.00752
19.922	41.03	0.01213	31.02		26.1d	
21.938	40.95	0.01213	30.97	0.00900	26.79	0.00778
23.954	40.78	0.01213	30.90		27.65	
25.962	40.84	0.01209	30.96	0.00904	26.79	0.00746
27.962	40.85	0.01209	30.99		29.93	
29.978	41.00	0.01218	31.02	0.00900	31.26	0.00921
31.939	41.06	0.01220	31.05		32.75	
33.955	41.22	0.01220	31.12	0.00904	34.52	0.01034
35.955	41.47	0.01220	31.20		36.35	
37.971	41.93	0.01132	31.69	0.00907	38.27	0.01135
39.987	42.59	0.01283	32.19		40.56	
41.963	43.36	0.01283	32.74	0.00942	43.35	0.01212
43.963	44.33	0.01338	33.42		46.00	
45.963	45.34	0.01338	34.22	0.00986	49.32	0.01477
47.979	46.40	0.01338	35.09		53.21	
49.979	47.74	0.01415	36.04	0.01043	57.78	0.01727
51.979	48.14	0.01415	37.09		62.97	
53.995	50.57	0.01497	38.20	0.01107	68.31	0.02044
55.971	52.06	0.01583	39.18		69.96	
57.971	53.64	0.01583	39.54	0.01181	69.93	0.02086
59.955	55.38	0.01583	41.82		69.90	
61.979	57.23	0.01694	43.23	0.01244	69.75	0.02089
63.971	59.17	0.01694	44.71		69.69	
65.979	61.14	0.01811	46.22	0.01336	69.64	0.02076
67.963	63.34	0.01811	47.99		69.64	
69.971	65.76	0.01953	49.86	0.01447	69.56	0.02084
71.979	68.39	0.01953	51.76		69.46	
73.963	71.18	0.02112	53.92	0.01558	69.46	0.02088
75.939	74.08	0.02112	56.09		69.36	
77.947	77.49	0.02294	58.70	0.01760	69.37	0.02075
79.939	81.13	0.02294	61.46		69.33	
81.931	85.24	0.02529	64.54	0.01877	69.35	0.02091
83.962	89.69	0.02529	67.85		69.33	
85.931	94.39	0.02776	71.37	0.02051	69.28	C 2088
87.915	99.54	0.02776	75.28		69.24	
89.939	105.36	0.03102	79.48	0.02289	69.17	0.02070
91.931	111.65	0.03102	84.11		69.17	
93.947	118.77	0.03470	89.40	0.02598	69.14	0.02072

DATE 41268 RUN NO. 1
 No. 1 K= 25.40 IN. UG= 41.00 FT/SEC. REDELTAB= 3151.3
 CF/2= 0.00603 VNULL/UUG= 0.00011 K= 7.000E-06
 VNULLPLUS= 0.134C PPLUS= 0.0030F
 DEL= 1.399 IN. DELTAB= 0.1933 IN. H= 1.569

Y,IN.	V/DL	UG/U	VPLUS	UPLUS
0.0070	C.0046	C.1711	9.31	5.81
0.0080	C.0073	C.195C	9.31	6.31
0.0090	C.0082	C.2125	5.56	7.09
0.0100	C.0091	C.2276	6.16	7.60
0.0120	C.0109	C.2635	7.39	8.79
0.0140	C.0127	C.2870	8.62	9.61
0.0160	C.0155	C.3148	13.47	12.51
0.0180	C.0187	C.3395	12.31	11.35
0.0200	C.0227	C.3635	15.74	12.33
0.0210	C.0242	C.3762	16.09	13.12
0.0230	C.0264	C.4022	23.67	14.19
0.0240	C.0287	C.4432	26.55	14.86
0.0260	C.0373	C.4716	38.79	15.76
0.0270	C.0710	C.4930	48.03	15.40
0.0280	C.0892	C.5202	52.36	17.36
0.0290	C.1119	C.5470	75.73	18.26
0.0310	C.1347	C.573C	91.13	19.12
0.0320	C.1665	C.6026	112.63	20.11
0.02180	C.1984	C.6277	134.23	20.95
0.02360	C.2202	C.6528	155.24	21.79
0.02450	C.2364	C.6796	156.27	22.84
0.02540	C.3121	C.7118	211.17	23.76
0.02590	C.3576	C.7340	241.98	24.50
0.02680	C.4076	C.7670	275.94	25.63
0.02880	C.4531	C.7971	305.61	26.62
0.02980	C.4998	C.8186	337.61	27.32
0.03080	C.5441	C.8444	368.23	28.18
0.03180	C.5884	C.8684	398.93	28.92
0.03280	C.6442	C.8923	435.93	29.78
0.03380	C.7033	C.9153	475.95	30.55
0.02840	J.7716	J.9434	522.13	31.49
0.02920	J.8300	J.9631	562.31	32.14
0.02980	J.9081	J.9763	614.49	32.55
1.0408	J.9535	J.9845	645.27	32.86
1.1233	L.0218	L.9526	691.45	33.13
1.1990	L.0907	L.9966	737.63	33.26
1.2730	L.1583	L.9987	793.81	33.33
1.3730	L.2492	L.0006	845.34	33.38

DATE 41268 RUN NO. 1
 No. 2 K= 53.46 IN. UG= 50.34 FT/SEC. REDELTAB= 3779.5
 CF/2= 0.00603 VNULL/UUG= 0.00011 K= 7.572E-14
 VNULLPLUS= C.1234 PPLUS= -0.2165F
 DEL= 1.398 IN. DELTAB= 0.1933 IN. H= 1.569

Y,IN.	V/DL	UG/U	VPLUS	UPLUS
0.0070	C.0153	C.2458	5.76	7.55
0.0080	C.0282	C.2701	11.57	8.79
0.0090	C.0392	C.2921	7.33	8.46
0.0100	C.0513	C.3233	9.34	11.24
0.0120	C.0739	C.3652	12.65	11.21
0.0140	C.0952	C.3842	12.37	11.79
0.0160	C.1173	C.4052	11.22	11.65
0.0180	C.1393	C.4252	10.92	12.33
0.0200	C.1611	C.4452	10.92	12.33
0.0220	C.1831	C.4652	10.92	12.33
0.0240	C.2051	C.4852	10.92	12.33
0.0260	C.2271	C.5052	10.92	12.33
0.0280	C.2491	C.5252	10.92	12.33
0.0300	C.2711	C.5452	10.92	12.33
0.0320	C.2931	C.5652	10.92	12.33
0.0340	C.3151	C.5852	10.92	12.33
0.0360	C.3371	C.6052	10.92	12.33
0.0380	C.3591	C.6252	10.92	12.33
0.0400	C.3811	C.6452	10.92	12.33
0.0420	C.4031	C.6652	10.92	12.33
0.0440	C.4251	C.6852	10.92	12.33
0.0460	C.4471	C.7052	10.92	12.33
0.0480	C.4691	C.7252	10.92	12.33
0.0500	C.4911	C.7452	10.92	12.33
0.0520	C.5131	C.7652	10.92	12.33
0.0540	C.5351	C.7852	10.92	12.33
0.0560	C.5571	C.8052	10.92	12.33
0.0580	C.5791	C.8252	10.92	12.33
0.0600	C.6011	C.8452	10.92	12.33
0.0620	C.6231	C.8652	10.92	12.33
0.0640	C.6451	C.8852	10.92	12.33
0.0660	C.6671	C.9052	10.92	12.33
0.0680	C.6891	C.9252	10.92	12.33
0.0700	C.7111	C.9452	10.92	12.33
0.0720	C.7331	C.9652	10.92	12.33
0.0740	C.7551	C.9852	10.92	12.33
0.0760	C.7771	C.0052	10.92	12.33
0.0780	C.7991	C.0252	10.92	12.33
0.0800	C.8211	C.0452	10.92	12.33
0.0820	C.8431	C.0652	10.92	12.33
0.0840	C.8651	C.0852	10.92	12.33
0.0860	C.8871	C.1052	10.92	12.33
0.0880	C.9091	C.1252	10.92	12.33
0.0900	C.9311	C.1452	10.92	12.33
0.0920	C.9531	C.1652	10.92	12.33
0.0940	C.9751	C.1852	10.92	12.33
0.0960	C.9971	C.2052	10.92	12.33
0.0980	C.0191	C.2252	10.92	12.33
0.1000	C.0411	C.2452	10.92	12.33
0.1020	C.0631	C.2652	10.92	12.33
0.1040	C.0851	C.2852	10.92	12.33
0.1060	C.1071	C.3052	10.92	12.33
0.1080	C.1291	C.3252	10.92	12.33
0.1100	C.1511	C.3452	10.92	12.33
0.1120	C.1731	C.3652	10.92	12.33
0.1140	C.1951	C.3852	10.92	12.33
0.1160	C.2171	C.4052	10.92	12.33
0.1180	C.2391	C.4252	10.92	12.33
0.1200	C.2611	C.4452	10.92	12.33
0.1220	C.2831	C.4652	10.92	12.33
0.1240	C.3051	C.4852	10.92	12.33
0.1260	C.3271	C.5052	10.92	12.33
0.1280	C.3491	C.5252	10.92	12.33
0.1300	C.3711	C.5452	10.92	12.33
0.1320	C.3931	C.5652	10.92	12.33
0.1340	C.4151	C.5852	10.92	12.33
0.1360	C.4371	C.6052	10.92	12.33
0.1380	C.4591	C.6252	10.92	12.33
0.1400	C.4811	C.6452	10.92	12.33
0.1420	C.5031	C.6652	10.92	12.33
0.1440	C.5251	C.6852	10.92	12.33
0.1460	C.5471	C.7052	10.92	12.33
0.1480	C.5691	C.7252	10.92	12.33
0.1500	C.5911	C.7452	10.92	12.33
0.1520	C.6131	C.7652	10.92	12.33
0.1540	C.6351	C.7852	10.92	12.33
0.1560	C.6571	C.8052	10.92	12.33
0.1580	C.6791	C.8252	10.92	12.33
0.1600	C.6991	C.8452	10.92	12.33
0.1620	C.7201	C.8652	10.92	12.33
0.1640	C.7421	C.8852	10.92	12.33
0.1660	C.7641	C.9052	10.92	12.33
0.1680	C.7861	C.9252	10.92	12.33
0.1700	C.8081	C.9452	10.92	12.33
0.1720	C.8301	C.9652	10.92	12.33
0.1740	C.8521	C.9852	10.92	12.33
0.1760	C.8741	C.0052	10.92	12.33
0.1780	C.8961	C.0252	10.92	12.33
0.1800	C.9181	C.0452	10.92	12.33
0.1820	C.9401	C.0652	10.92	12.33
0.1840	C.9621	C.0852	10.92	12.33
0.1860	C.9841	C.1052	10.92	12.33
0.1880	C.0061	C.1252	10.92	12.33
0.1900	C.0281	C.1452	10.92	12.33
0.1920	C.0501	C.1652	10.92	12.33
0.1940	C.0721	C.1852	10.92	12.33
0.1960	C.0941	C.2052	10.92	12.33
0.1980	C.1161	C.2252	10.92	12.33
0.2000	C.1381	C.2452	10.92	12.33
0.2020	C.1601	C.2652	10.92	12.33
0.2040	C.1821	C.2852	10.92	12.33
0.2060	C.2041	C.3052	10.92	12.33
0.2080	C.2261	C.3252	10.92	12.33
0.2100	C.2481	C.3452	10.92	12.33
0.2120	C.2701	C.3652	10.92	12.33
0.2140	C.2921	C.3852	10.92	12.33
0.2160	C.3141	C.4052	10.92	12.33
0.2180	C.3361	C.4252	10.92	12.33
0.2200	C.3581	C.4452	10.92	12.33
0.2220	C.3801	C.4652	10.92	12.33
0.2240	C.4021	C.4852	10.92	12.33
0.2260	C.4241	C.5052	10.92	12.33
0.2280	C.4461	C.5252	10.92	12.33
0.2300	C.4681	C.5452	10.92	12.33
0.2320	C.4901	C.5652	10.92	12.33
0.2340	C.5121	C.5852	10.92	12.33
0.2360	C.5341	C.6052	10.92	12.33
0.2380	C.5561	C.6252	10.92	12.33
0.2400	C.5781	C.6452	10.92	12.33
0.2420	C.5991	C.6652	10.92	12.33
0.2440	C.6211	C.6852	10.92	12.33
0.2460	C.6431	C.7052	10.92	12.33
0.2480	C.6651	C.7252	10.92	12.33
0.2500	C.6871	C.7452	10.92	12.33
0.2520	C.7091	C.7652	10.92	12.33
0.2540	C.7311	C.7852	10.92	12.33
0.2560	C.7531	C.8052	10.92	12.33
0.2580	C.7751	C.8252	10.92	12.33
0.2600	C.7971	C.8452	10.92	12.33
0.2620	C.8191	C.8652	10.92	12.33
0.2640	C.8411	C.8852	10.92	12.33
0.2660	C.8631	C.9052	10.92	12.33
0.2680	C.8851	C.9252	10.92	12.33
0.2700	C.9071	C.9452	10.92	12.33
0.2720	C.9291	C.9652	10.92	12.33
0.2740	C.9511	C.9852	10.92	12.33
0.2760	C.9731	C.0052	10.92	12.33
0.2780	C.9951	C.0252	10.92	12.33
0.2800	C.0171	C.0452	10.92	12.33
0.2820	C.0391	C.0652	10.92	12.33
0.2840	C.0611	C.0852	10.92	12.33
0.2860	C.0831	C.1052	10.92	12.33
0.2880	C.1051	C.1252	10.92	12.33
0.2900	C.1271	C.1452	10.92	12.33
0.2920	C.1491	C.1652	10.92	12.33
0.2940	C.1711	C.1852	10.92	12.33
0.2960	C.1931	C.2052	10.92	12.33
0.2980	C.2151	C.2252	10.92	12.33
0.3000	C.2371	C.2452	10.92	12.33
0.3020	C.2591	C.2652	10.92	12.33
0.3040	C.2811	C.2852		

DATE 43268 RUN NO. 1
 H= 1 E= 29.90 IN. UG= 31.02 FT/SEC REDELTAS= 2403.7
 CFZ= 0.00104 VMALL/UG= 0.00391 E= 0.790E-09
 VMALLPLUS= 0.1214 PPLUS= 0.00509
 DEL= 1.150 IN. DELTAS= 0.1534 IN. H= 1.544

V,IN. Y/DEL U/UG VPLUS UPLUS

0.0060	0.0052	0.1154	5.03	5.59
0.0070	0.0061	0.1057	5.53	5.13
0.0080	0.0070	0.1054	4.94	5.75
0.0100	0.0087	0.1061	5.95	6.58
0.0130	0.0123	0.1257	6.56	7.90
0.0170	0.0148	0.3089	8.58	8.59
0.0210	0.0183	0.3414	10.46	10.46
0.0250	0.0226	0.3742	13.12	11.62
0.0320	0.0278	0.4073	16.15	12.65
0.0360	0.0330	0.4270	19.18	13.26
0.0460	0.0400	0.4485	23.21	13.92
0.0580	0.0508	0.4785	24.27	14.86
0.0680	0.0691	0.4965	34.31	15.23
0.0730	0.0722	0.5183	41.88	16.30
0.0780	0.0752	0.5339	43.46	16.58
0.1130	0.0983	0.5574	57.03	17.30
0.1330	0.1200	0.5760	65.64	17.89
0.1730	0.1504	0.6075	87.30	18.87
0.2130	0.1852	0.6430	107.49	19.97
0.2400	0.2156	0.6610	125.16	20.52
0.2800	0.2504	0.6836	145.36	21.22
0.3380	0.2999	0.7169	170.58	22.26
0.3880	0.3376	0.7457	192.80	23.13
0.4590	0.3808	0.7749	221.04	24.04
0.4880	0.4243	0.9014	246.27	24.89
0.5380	0.4670	0.9176	271.50	25.75
0.5880	0.5113	0.9400	296.76	26.76
0.6380	0.5547	0.9626	321.97	26.76
0.6880	0.5982	0.9807	347.20	27.34
0.7380	0.6417	0.9991	372.44	27.92
0.7880	0.6851	0.9197	397.67	28.55
0.8380	0.7286	0.9385	422.91	29.51
0.8880	0.7722	0.9599	448.13	29.52
0.9380	0.8166	0.9855	473.36	29.98
0.9880	0.8590	0.9718	498.60	30.17
1.0380	0.9243	0.9835	530.44	30.53
1.1380	0.9895	0.5894	574.30	30.72
1.2380	1.0764	0.9941	624.77	30.87
1.4380	1.2503	1.0000	725.49	31.05

DATE 43268 RUN NO. 1
 H= 2 E= 53.86 IN. UG= 34.19 FT/SEC REDELTAS= 2980.3
 CFZ= 0.00119 VMALL/UG= 0.00391 E= 0.780E-09
 VMALLPLUS= 0.1133 PPLUS= -0.01902
 DEL= 1.353 IN. DELTAS= 0.1545 IN. H= 1.398

V,IN. Y/DEL U/UG VPLUS UPLUS

0.0060	0.0052	0.1087	5.93	5.93
0.0070	0.0061	0.1052	5.20	5.18
0.0080	0.0070	0.1059	4.94	5.75
0.0100	0.0087	0.1061	5.95	6.58
0.0130	0.0123	0.1257	6.56	7.90
0.0170	0.0148	0.3089	8.58	8.59
0.0210	0.0183	0.3414	10.46	10.46
0.0250	0.0226	0.3742	13.12	11.62
0.0320	0.0278	0.4073	16.15	12.65
0.0360	0.0330	0.4270	19.18	13.26
0.0460	0.0400	0.4485	23.21	13.92
0.0580	0.0508	0.4785	24.27	14.86
0.0680	0.0691	0.4965	34.31	15.23
0.0730	0.0722	0.5183	41.88	16.30
0.0780	0.0752	0.5339	43.46	16.58
0.1130	0.0983	0.5574	57.03	17.30
0.1330	0.1200	0.5760	65.64	17.89
0.1730	0.1504	0.6075	87.30	18.87
0.2130	0.1852	0.6430	107.49	19.97
0.2400	0.2156	0.6610	125.16	20.52
0.2800	0.2504	0.6836	145.36	21.22
0.3380	0.2999	0.7169	170.58	22.26
0.3880	0.3376	0.7457	192.80	23.13
0.4590	0.3808	0.7749	221.04	24.04
0.4880	0.4243	0.9014	246.27	24.89
0.5380	0.4670	0.9176	271.50	25.75
0.5880	0.5113	0.9400	296.76	26.76
0.6380	0.5547	0.9626	321.97	26.76
0.6880	0.5982	0.9807	347.20	27.34
0.7380	0.6417	0.9991	372.44	27.92
0.7880	0.6851	0.9197	397.67	28.55
0.8380	0.7286	0.9385	422.91	29.51
0.8880	0.7722	0.9599	448.13	29.52
0.9380	0.8166	0.9855	473.36	29.98
0.9880	0.8590	0.9718	498.60	30.17
1.0380	0.9243	0.9835	530.44	30.53
1.1380	0.9895	0.5894	574.30	30.72
1.2380	1.0764	0.9941	624.77	30.87
1.4380	1.2503	1.0000	725.49	31.05

DATE 43268 RUN NO. 1
 H= 3 E= 66.03 IN. UG= 47.04 FT/SEC REDELTAS= 2971.3
 CFZ= 0.00119 VMALL/UG= 0.00393 E= 0.777E-09
 VMALLPLUS= 0.1116 PPLUS= -0.01913
 DEL= 1.263 IN. DELTAS= 0.1251 IN. H= 1.365

V,IN. Y/DEL U/UG VPLUS UPLUS TAUPLUS

0.0060	0.0067	0.2355	4.89	6.89	1.470
0.0070	0.00655	0.2586	5.70	7.37	1.737
0.0080	0.00643	0.2885	6.52	8.42	1.819
0.0090	0.00701	0.3072	7.33	8.95	1.864
0.0110C	0.12087	0.3431	9.96	12.30	1.954
0.0130	0.0107	0.3756	19.58	10.96	2.034
0.0150	0.0119	0.4018	12.21	11.71	2.091
0.0180	0.01942	0.4439	16.65	12.94	2.190
0.0210	0.0164	0.4651	17.11	15.56	2.227
0.0240	0.0190	0.4882	19.54	16.23	2.238
0.0290	0.0236	0.5099	23.61	14.76	2.261
0.0360	0.0285	0.5314	29.32	15.50	2.264
0.0440	0.0346	0.5539	35.82	16.15	2.249
0.0540	0.0427	0.5799	43.97	16.91	2.228
0.0640	0.0507	0.5980	52.11	17.44	2.186
0.0790	0.0625	0.6181	64.33	18.02	2.104
0.0990	0.0780	0.6532	82.61	19.05	2.033
0.1190	0.0872	0.6762	96.89	19.72	1.935
0.1390	0.1100	0.7013	115.17	20.46	1.854
0.1590	0.1259	0.7199	129.47	20.99	1.762
0.1790	0.1417	0.7380	145.75	21.53	1.675
0.1990	0.1575	0.7571	162.03	21.98	1.575
0.2240	0.1773	0.7703	182.39	22.46	1.477
0.2490	0.1971	0.7847	202.75	22.89	1.370
0.2640	0.2248	0.8034	231.25	23.37	1.224
0.3240	0.2595	0.8202	263.81	23.92	1.173
0.3740	0.2960	0.8446	304.53	24.63	1.073
0.4240	0.3354	0.8601	345.26	25.15	0.755
0.4740	0.3752	0.8753	385.93	25.73	0.616
0.5340	0.4227	0.9080	434.81	26.89	0.447
0.5590	0.4761	0.9028	467.73	26.32	0.297
0.6170	0.5335	0.9195	508.80	26.82	0.157
0.6750	0.5929	0.9316	549.86	27.17	0.031
0.8490	0.6720	0.9478	691.29	27.65	-0.094
0.9490	0.7512	0.9617	772.71	28.05	-0.183
1.0490	0.8303	0.9732	854.14	28.38	-0.243
1.1990	0.9461	0.9857	976.27	28.78	-1.287
1.3490	1.0678	0.9944	1046.41	29.20	-1.353
1.4490	1.1865	0.9975	1227.54	29.10	-0.310
1.6490	1.3052	0.9996	1342.68	29.14	-0.113
1.7990	1.4240	1.0007	1464.82	29.17	-1.111

DATE 43268 RUN NO. 1
 H= 77.79 IN. UG= 58.40 FT/SEC REDELTAS= 2955.4
 CFZ= 0.00116 VMALL/UG= 0.00393 E= 0.777E-09
 VMALLPLUS= 0.1151 PPLUS= -0.01944
 DEL= 1.098 IN. DELTAS= 0.1093 IN. H= 1.358

V,IN. Y/DEL U/UG VPLUS UPLUS TAUPLUS

0.0060	0.0055	0.2681	6.03	7.87	1.785
0.0070	0.0064	0.2852	7.03	8.76	1.931
0.0080	0.00703	0.3120	8.04	9.17	1.966
0.0090	0.00802	0.3441	9.05	9.97	1.981
0.0110	0.0100	0.3856	11.35	11.31	2.102
0.0130	0.0137	0.4249	15.28	12.95	2.279
0.0170	0.0192	0.4442	17.49	13.66	2.276
0.0210	0.0233	0.4815	19.49	14.12	2.299
0.0250	0.0270	0.5225	22.11	14.82	2.336
0.0320	0.0325	0.5596	25.12	15.29	2.336
0.0360	0.0373	0.5577	35.17	16.35	2.330
0.0440	0.0437	0.5775	41.20	16.93	2.310
0.0540	0.0537	0.5963	44.23	17.42	2.285
0.0640	0.0630	0.6119	56.27	17.94	2.245
0.0680	0.0680	0.6361	66.33	18.59	2.221
0.0790	0.0782	0.6563	76.37	19.16	2.153
0.0880	0.08783	0.6855	88.42	19.83	2.097
0.0980	0.09875	0.6842	95.47	20.09	2.041
0.1110	0.1011	0.7060	111.54	20.70	1.964
0.1260	0.1148	0.7245	126.42	21.74	1.884
0.1410	0.1285	0.7358	141.69	21.69	1.800
0.1560	0.1421	0.7553	155.77	22.08	1.716
0.1710	0.1561	0.7678	176.86	22.51	1.662
0.1860	0.1701	0.7856	201.98	23.07	1.549
0.2110	0.1931	0.8259	227.61	23.50	1.363
0.2260	0.2121	0.8427	252.23	24.06	1.247
0.2510	0.2474	0.8837	277.35	24.44	1.133
0.2760	0.2732	0.8971	301.48	24.81	1.033
0.3310	0.3138	0.9571	332.62	25.13	0.917
0.3660	0.3332	0.9732	367.79	25.61	0.794
0.4010	0.3653	0.9863	427.96	26.75	0.685
0.4360	0.3892	0.9972	435.13	26.30	0.584
0.4810	0.4428	0.9116	485.39	26.73	0.458
0.5360	0.4983	0.9240	535.62	27.04	0.342
0.5590	0.4761	0.9028	567.73	26.32	0.196
0.6170	0.5335	0.9195	609.86	26.82	0.081
0.6560	0.5625	0.9316	649.49	26.85	0.081
0.7040	0.6082	0.9511	704.45	26.27	0.037
0.7360	0.6373	0.9644	746.45	26.75	0.0105
0.7910	0.6860	0.9846	809.83	26.85	0.0150
0.8460	0.7349	0.9927	814.1		

DATE 82068 RUN NO. 1						DATE 82068 RUN NO. 1							
HR	MIN	SEC	UG	FT/SEC	REDELTAZ	HR	MIN	SEC	UG	FT/SEC	REDELTAZ		
00	16	28	IN.	UG= 25.60	FT/SEC	REDELTAZ= 14.57E+5	00	20	47	IN.	UG= 25.60	FT/SEC	REDELTAZ= 16.12E+5
CF/Z=	0.00111	VWALL/UG=	0.00392	X=	0.000E 0L	CF/Z=	0.00148	VWALL/UG=	0.00395	X=	0.141E-05		
VWALLPLUS=	0.1174	PPLUS=	3.0000			VWALLPLUS=	0.1C27	PPLUS=	-0.02481				
DELT=	0.783 IN.	DELT=2=	0.1124 IN.	H=	1.635	DELT=	0.957 IN.	DELT=2=	0.1741 IN.	H=	1.420		
Y,IN	Z/DEL	U/UG	VPLUS	UPLUS		Y,IN	Z/DEL	U/UG	VPLUS	UPLUS			
0.0000	0.03077	0.11150	2.61	3.57		0.0000	0.03070	0.11950	3.68	5.07			
0.00079	0.03299	0.12299	3.46	3.91		0.00079	0.03082	0.12355	4.30	6.13			
0.00163	0.03420	0.13470	3.47	4.42		0.00163	0.03093	0.12719	4.92	7.05			
0.00249	0.03543	0.14726	3.48	5.18		0.00249	0.03105	0.12842	5.52	7.39			
0.00335	0.03665	0.16128	3.49	5.75		0.00335	0.03128	0.13185	6.75	8.28			
0.00421	0.03787	0.17914	3.50	6.25		0.00421	0.03150	0.13527	7.98	9.17			
0.00506	0.03901	0.2391	3.52	7.19		0.00506	0.03175	0.13805	9.20	9.91			
0.00592	0.04012	0.27937	3.54	7.86		0.00592	0.03190	0.14183	11.05	10.98			
0.00678	0.04124	0.32944	3.55	8.56		0.00678	0.03210	0.14523	12.99	11.76			
0.00763	0.04236	0.37950	3.56	9.13	1E-12	0.00763	0.03230	0.14745	14.74	12.34			
0.00849	0.04347	0.42957	3.57	9.64		0.00849	0.03252	0.15044	17.19	13.12			
0.00935	0.04462	0.47962	3.58	10.36		0.00935	0.03273	0.15382	19.64	13.48			
0.01020	0.04572	0.52967	3.59	11.36		0.01020	0.03293	0.15712	21.64	15.55			
0.01106	0.04683	0.57981	3.60	12.25		0.01106	0.03313	0.16045	23.73	16.57			
0.01191	0.04793	0.62993	3.61	13.91		0.01191	0.03333	0.16376	25.79	14.53			
0.01276	0.04903	0.67993	3.62	15.51		0.01276	0.03353	0.16716	28.93	17.21			
0.01361	0.05013	0.72995	3.63	17.08		0.01361	0.03373	0.17053	31.22	17.70			
0.01446	0.05123	0.77997	3.64	18.58		0.01446	0.03393	0.17373	36.56	18.40			
0.01531	0.05230	0.82998	3.65	20.39		0.01531	0.03413	0.17693	38.91	19.04			
0.01616	0.05335	0.87999	3.66	22.19		0.01616	0.03433	0.18013	40.33	19.56			
0.01701	0.05442	0.92999	3.67	23.97		0.01701	0.03453	0.18346	41.82	20.92			
0.01786	0.05547	0.97999	3.68	25.75		0.01786	0.03473	0.18665	43.47	23.73			
0.01871	0.05652	1.02999	3.69	27.44		0.01871	0.03493	0.19005	45.52	24.41			
0.01956	0.05757	1.07999	3.70	29.14		0.01956	0.03513	0.19321	47.96	24.92			
0.02041	0.05861	1.12999	3.71	30.84		0.02041	0.03533	0.19757	49.61	25.37			
0.02126	0.05965	1.17999	3.72	32.53		0.02126	0.03553	0.20092	51.65	25.80			
0.02211	0.06069	1.22999	3.73	34.20		0.02211	0.03573	0.20411	53.41	26.85			
0.02296	0.06173	1.27999	3.74	35.90		0.02296	0.03593	0.20731	55.70	25.95			
0.02381	0.06277	1.32999	3.75	37.59		0.02381	0.03613	0.21148	58.08	26.49			
0.02466	0.06381	1.37999	3.76	39.25		0.02466	0.03632	0.21562	59.93	27.21			
0.02551	0.06485	1.42999	3.77	40.94		0.02551	0.03652	0.21883	61.60	27.23			
0.02636	0.06589	1.47999	3.78	42.64		0.02636	0.03672	0.22203	63.49	27.36			
0.02721	0.06693	1.52999	3.79	44.34		0.02721	0.03692	0.22522	65.36	27.49			
0.02806	0.06797	1.57999	3.80	46.04		0.02806	0.03712	0.22842	67.23	27.62			
0.02891	0.06899	1.62999	3.81	47.74		0.02891	0.03732	0.23162	69.10	27.75			
0.02976	0.06993	1.67999	3.82	49.44		0.02976	0.03752	0.23482	70.97	27.88			
0.03061	0.07097	1.72999	3.83	51.14		0.03061	0.03772	0.23802	72.84	27.99			
0.03146	0.07191	1.77999	3.84	52.84		0.03146	0.03792	0.24122	74.71	28.12			
0.03231	0.07295	1.82999	3.85	54.54		0.03231	0.03812	0.24442	76.58	28.25			
0.03316	0.07399	1.87999	3.86	56.24		0.03316	0.03832	0.24762	78.45	28.38			
0.03401	0.07503	1.92999	3.87	57.94		0.03401	0.03852	0.25082	80.32	28.51			
0.03486	0.07607	1.97999	3.88	59.64		0.03486	0.03872	0.25402	82.19	28.64			
0.03571	0.07711	2.02999	3.89	61.34		0.03571	0.03892	0.25722	84.06	28.76			
0.03656	0.07815	2.07999	3.90	63.04		0.03656	0.03912	0.26042	85.93	28.88			
0.03741	0.07919	2.12999	3.91	64.74		0.03741	0.03932	0.26362	87.80	28.99			
0.03826	0.08023	2.17999	3.92	66.44		0.03826	0.03952	0.26682	89.67	29.11			
0.03911	0.08127	2.22999	3.93	68.14		0.03911	0.03972	0.27002	91.54	29.23			
0.03996	0.08231	2.27999	3.94	69.84		0.03996	0.03992	0.27322	93.41	29.35			
0.04081	0.08335	2.32999	3.95	71.54		0.04081	0.04012	0.27642	95.28	29.47			
0.04166	0.08439	2.37999	3.96	73.24		0.04166	0.04032	0.27962	97.15	29.59			
0.04251	0.08543	2.42999	3.97	74.94		0.04251	0.04052	0.28282	99.02	29.70			
0.04336	0.08647	2.47999	3.98	76.64		0.04336	0.04072	0.28602	100.89	29.82			
0.04421	0.08751	2.52999	3.99	78.34		0.04421	0.04092	0.28922	102.76	29.94			
0.04506	0.08855	2.57999	4.00	80.04		0.04506	0.04112	0.29242	104.63	30.06			
0.04591	0.08959	2.62999	4.01	81.74		0.04591	0.04132	0.29562	106.50	30.18			
0.04676	0.09063	2.67999	4.02	83.44		0.04676	0.04152	0.29882	108.37	30.30			
0.04761	0.09167	2.72999	4.03	85.14		0.04761	0.04172	0.30202	110.24	30.42			
0.04846	0.09271	2.77999	4.04	86.84		0.04846	0.04192	0.30522	112.11	30.54			
0.04931	0.09375	2.82999	4.05	88.54		0.04931	0.04212	0.30842	113.98	30.66			
0.05016	0.09479	2.87999	4.06	90.24		0.05016	0.04232	0.31162	115.85	30.78			
0.05099	0.09583	2.92999	4.07	91.94		0.05099	0.04252	0.31482	117.72	30.90			
0.05184	0.09687	2.97999	4.08	93.64		0.05184	0.04272	0.31802	119.59	30.99			
0.05269	0.09791	3.02999	4.09	95.34		0.05269	0.04292	0.32122	121.46	31.11			
0.05354	0.09895	3.07999	4.10	97.04		0.05354	0.04312	0.32442	123.33	31.22			
0.05439	0.09999	3.12999	4.11	98.74		0.05439	0.04332	0.32762	125.20	31.34			
0.05523	0.10103	3.17999	4.12	100.44		0.05523	0.04352	0.33082	127.07	31.46			
0.05608	0.10207	3.22999	4.13	102.14		0.05608	0.04372	0.33402	128.94	31.58			
0.05693	0.10311	3.27999	4.14	103.84		0.05693	0.04392	0.33722	130.81	31.69			
0.05778	0.10415	3.32999	4.15	105.54		0.05778	0.04412	0.34042	132.68	31.80			
0.05862	0.10519	3.37999	4.16	107.24		0.05862	0.04432	0.34362	134.55	31.92			
0.05947	0.10623	3.42999	4.17	108.94		0.05947	0.04452	0.34682	136.42	32.03			
0.06031	0.10727	3.47999	4.18	110.64		0.06031	0.04472	0.35002	138.29	32.15			
0.06116	0.10831	3.52999	4.19	112.34		0.06116	0.04492	0.35322	140.16	32.26			
0.06199	0.10935	3.57999	4.20	114.04		0.06199	0.04512	0.35642	142.03	32.37			
0.06284	0.11039	3.62999	4.21	115.74		0.06284	0.04532	0.35962	143.90	32.48			
0.06369	0.11143	3.67999	4.22	117.44		0.06369	0.04552	0.36282	145.77	32.59			
0.06454	0.11247	3.72999	4.23	119.14		0.06454	0.04572	0.36602	147.64	32.70			
0.06538	0.11351	3.77999	4.24	120.84		0.06538	0.04592	0.36922	149.51	32.81			
0.06623	0.11455	3.82999	4.25	122.54		0.06623	0.04612	0.37242	151.38	32.92			
0.06707	0.11559	3.87999	4										

DATE 82068 RUN NO. 1						DATE 82068 RUN NO. 1					
HR 5		HR 49.57 IN.		UG 57.74 FT/SEC		HR 6		HR 61.78 IN.		UG 73.48 FT/SEC	
CF/2+ U.01145		VMALL/UG+ U.01638		REDELT2+ 1588.7		CF/2+ C.00080		VMALL/UG+ C.00398		REDELT2+ 2952.5	
VMALLPLUS+ U.01762		PPLUS+ C.01197		DEL+ U.056 IN.		CF/2+ C.00080		VMALLPLUS+ C.01608		PPLUS+ C.00398	
DEL+ U.056 IN.		DELT2+ U.056 IN.		HR 1.6372		DEL+ C.070 IN.		DELT2+ C.072 IN.		HR 1.6463	
Y/IN	Y/DEL	U/UG	VPLUS	UPLUS	TAPLUS	Y/IN	Y/DEL	U/UG	VPLUS	UPLUS	TAPLUS
U.0116	C.01149	0.2231	0.65	0.44	1.76	0.0060	0.0098	C.2287	6.09	8.59	
U.0116	C.03625	7.76	0.51	1.42		0.0073	0.0103	C.2384	7.10	8.66	
U.0180	C.0132	3.3955	0.47	1.34	1.893	0.0080	0.0103	C.2671	6.12	9.21	
U.0180	C.0257	11.14	1.15	2.04		0.0093	0.0134	C.2658	6.14	10.11	
U.0180	C.0215	1.4589	1.41	1.39	2.749	0.0122	0.0149	C.2785	17.14	17.42	
U.0180	C.0244	1.5345	1.77	1.63	2.117	0.0110	0.0164	C.3243	11.16	11.55	
U.0214	C.01367	0.5744	21.29	15.26	2.118	0.0120	0.0179	C.3465	12.17	12.04	
U.0214	C.0456	0.6052	29.93	15.89		0.0130	0.0194	C.3535	13.19	12.51	
U.0214	C.0611	0.6448	41.71	16.97	2.038	0.0150	0.0224	C.3770	15.22	13.33	
U.0214	C.0776	1.7559	52.12	17.73	1.96	0.0170	0.0256	C.3905	17.24	13.42	
U.0214	C.1223	0.7737	66.73	14.54	1.437	0.0200	0.0299	C.4113	20.29	14.55	
U.0214	C.1271	0.7389	95.36	14.18	1.710	0.0252	0.0373	C.4348	25.36	15.38	
U.0222	C.01419	C.7635	101.98	20.74	1.673	0.0320	C.0478	C.4430	32.40	16.18	
U.0222	C.0189	C.7955	124.13	20.73	1.456	0.0420	C.0529	C.5032	42.40	11.45	
U.0222	C.0179	C.7335	146.62	21.35	1.47	0.0570	C.0777	C.5164	52.78	18.45	
U.0222	C.0259	C.8353	144.67	21.36	1.168	0.0620	C.0926	C.5570	64.90	19.30	
U.0222	C.0922	C.0949	104.21	22.42	1.064	0.0700	C.1150	C.5661	78.12	20.32	
U.0222	C.1347	C.8123	229.44	21.73	1.027	0.0820	C.1374	C.5921	93.34	26.95	
U.0270	C.0192	C.8764	262.71	23.51	0.907	0.1127	C.1673	C.6226	113.42	22.03	
U.0270	C.0572	C.7176	307.15	24.27	0.907	0.1320	C.1972	C.6520	133.91	23.01	
U.0270	C.0339	C.6336	362.48	24.55	0.945	0.1570	C.2345	C.6897	159.27	24.22	
U.0270	C.0223	C.9517	417.93	24.95	0.947	0.1820	C.2718	C.7169	184.64	25.37	
U.0270	C.0741	C.9489	51.13	25.41	0.952	0.2070	C.3092	C.7453	210.01	26.37	
U.0270	C.0617	C.9816	584.17	25.73	0.974	0.2320	C.3445	C.7744	235.37	27.40	
U.0270	C.1359	C.9923	495.12	26.03	0.981	0.2570	C.3819	C.7994	267.73	28.28	
U.0270	C.0291	C.7981	415.87	26.18	0.981	0.2820	C.4212	C.8230	286.09	26.12	
U.0270	C.0351	C.8077	916.72	26.22	0.984	0.3110	C.4660	C.8526	316.53	30.16	
U.0270	C.0312	C.8114	1.027.57	26.23	0.987	0.3350	C.5108	C.8777	346.94	31.05	
U.0270	C.0631	C.8121	0.0037	0.0037	0.987	0.3720	C.5556	C.8985	377.40	31.79	
U.0270	C.0631	C.8121	0.0037	0.0037	0.987	0.4020	C.6034	C.9174	407.83	32.46	
U.0270	C.0631	C.8121	0.0037	0.0037	0.987	0.4420	C.6402	C.9364	446.42	33.13	
U.0270	C.0631	C.8121	0.0037	0.0037	0.987	0.4720	C.7050	C.9481	478.85	33.54	
U.0270	C.0631	C.8121	0.0037	0.0037	0.987	0.5220	C.7797	C.9657	529.57	34.15	
U.0270	C.0631	C.8121	0.0037	0.0037	0.987	0.5720	C.8544	C.9765	580.30	34.55	
U.0270	C.0631	C.8121	0.0037	0.0037	0.987	0.6220	C.9290	C.9852	631.02	34.86	
U.0270	C.0631	C.8121	0.0037	0.0037	0.987	0.6720	C.9903	C.9903	681.76	35.03	
U.0270	C.0631	C.8121	0.0037	0.0037	0.987	0.7220	C.11531	C.9975	783.20	35.29	
U.0270	C.0631	C.8121	0.0037	0.0037	0.987	0.7720	C.13924	C.9963	806.45	35.35	
U.0270	C.0631	C.8121	0.0037	0.0037	0.987	0.8220	C.14578	C.9900	866.11	35.38	
DATE 82068 RUN NO. 1						DATE 82068 RUN NO. 1					
HR 7		HR 61.78 IN.		UG 73.30 FT/SEC		HR 8		HR 65.78 IN.		UG 70.31 FT/SEC	
CF/2+ U.01146		VMALL/UG+ U.0139		REDELT2+ 4355.7		CF/2+ C.00083		VMALL/UG+ C.00398		REDELT2+ 7196.9	
VMALLPLUS+ C.01525		PPLUS+ C.0100F		DEL+ U.058 IN.		CF/2+ C.00083		VMALLPLUS+ C.01733		PPLUS+ C.0000M	
DEL+ U.058 IN.		DELT2+ U.01217 IN.		HR 1.611		DEL+ U.315 IN.		DELT2+ U.02010 IN.		HR 1.648	
Y/IN	Y/DEL	U/UG	VPLUS	UPLUS	TAPLUS	Y/IN	Y/DEL	U/UG	VPLUS	UPLUS	TAPLUS

		$\frac{(\Delta_2)_P - (\Delta_2)_{ST}}{(\Delta_2)_{ST}} \times 100$			
		$C_f/2 \times 10^3$			
		BEST ESTIMATE			
		SUBLAYER (2 PTS.)	MOMENTUM INTEGRAL EQUATION		
K(H+1)RE _{δ2} -F					
H					
RE _{δ2}					
K x 10 ⁶					
F x 10 ³					
U _∞ , FT./SEC.					
X, IN.					
DATE/NO. X STATIONS					
120867/4	M = 1	+0.02	+0.12	+0.04	+0.04
	M = 2	29.96	30.34	5.78	5.78
	M = 3	53.97	37.39	5.80	5.80
	M = 4	66.77	46.15	5.83	5.83
		77.79	57.62	5.87	5.87
82668/4	M = 1	+0.02	+0.04	+0.04	+0.04
	M = 2	13.78	26.16	1.39	1.42
	M = 3	29.67	32.08	1.42	1.45
	M = 4	37.69	39.38	1.45	
		45.64	50.81		
82268/3	M = 1	+0.02	+0.03	+0.03	+0.03
	M = 2	61.77	73.41	5.78	5.80
	M = 3	69.70	72.97	5.79	5.79
		85.76	73.05		

SETUP DATA
VWALL/UG= 0.006

RUN#	120867-1	82648-1	82268-1
PBARO (IN. HG)	30.12	29.95	29.98
TAMBIENT (DEG-F)	70.5	76.6	76.7
RELATIVE HUMIDITY %	0.45	0.54	0.41
TGAS (DEG-F)	64.90	75.39	70.83
GAS DENSITY (LBM/FT ³)	0.0758	0.0736	0.0744
GAS VISCOSITY (FT ² /SEC.)	0.160E-03	0.167E-03	0.164E-03

X (INCHES)	UG(X)	W00T(X)	UG(X)	W00T(X)	UG(X)	W00T(X)
	(FT/SEC)	(LBM/FT ² -SEC)	(FT/SEC)	(LBM/FT ² -SEC)	(FT/SEC)	(LBM/FT ² -SEC)
1.969	30.34	0.01382	26.14	0.01104	25.23	0.01111
3.953	30.34	0.01390	26.14	0.01104	25.23	0.01105
5.933	30.34	0.01390	26.14	0.01104	25.30	0.01105
7.911	30.34	0.01384	26.14	0.01106	25.27	0.01112
9.889	30.34	0.01384	26.14	0.01106	25.27	0.01112
11.863	30.34					
13.837	30.34	0.01393	26.16	0.01113	25.29	0.01113
15.815	30.34	0.01390	26.23	0.01115	25.36	0.01119
17.793	30.34	0.01382	26.37	0.01115	25.55	0.01119
19.771	30.34	0.01384	26.91		26.06	
21.748	30.34	0.01374	27.66	0.01169	26.80	0.01171
23.724	30.34	0.01374	28.47		27.67	
25.692	30.34	0.01380	29.49	0.01253	28.58	0.01261
27.662	30.34	0.01396	30.44		30.03	
29.638	30.34	0.01396	32.23	0.01369	31.44	0.01379
31.613	30.34	0.01396	33.69		32.90	
33.585	30.34	0.01391	35.51	0.01512	34.66	0.01520
35.555	30.52		37.45		36.01	
37.521	30.93	0.01424	39.53	0.01680	38.67	0.01691
39.487	31.39	41.98	41.98		41.09	
41.453	31.95	0.01460	44.67	0.01909	43.63	0.01913
43.423	32.63	47.51			46.69	
45.393	33.45	0.01531	50.95	0.02103	50.12	0.02201
47.361	34.34	55.07			54.26	
49.329	35.25	0.01623	59.87	0.02570	59.10	0.02582
51.297	36.23	65.37			64.75	
53.265	37.35	0.01717	71.94	0.03057	70.33	0.03079
55.231	38.52	72.91			72.13	
57.197	39.72	0.01810	72.75	0.03121	72.10	0.03158
59.165	41.03	72.83			72.21	
61.137	42.43	0.01941	72.74	0.03135	72.11	0.03149
63.101	43.89	72.77			72.13	
65.070	45.44	0.02079	72.72	0.03127	72.13	0.03145
67.036	47.20	72.75			72.13	
69.971	48.97	0.02245	72.76	0.03127	72.11	0.03140
71.979	50.87	72.71			72.09	
73.963	52.86	0.02427	72.69	0.03125	72.10	0.03145
75.939	55.18	72.64			72.04	
77.947	57.84	0.02637	72.68	0.03130	72.07	0.03151
79.939	60.71	72.66			72.07	
81.931	63.67	0.02940	72.68	0.03131	72.07	0.03149
83.962	67.10	72.68			72.07	
85.931	70.51	0.03284	72.69	0.03124	72.07	0.03141
87.915	74.09	72.63			72.03	
89.939	78.01	0.03375	72.58	0.03060	71.98	0.03076
91.931	82.21	72.55			71.98	
93.947	86.85	0.03609	72.47	0.03120	71.88	0.03136

DATE 12/18/67 RUN NO. 1						DATE 12/18/67 RUN NO. 1					
M# 1	X= 29.96 IN.	UG= 32.34 FT/SEC	REDELTA= 3000.2	M# 2	X= 53.97 IN.	UG= 37.39 FT/SEC	REDELTA= 3603.6				
CF/2= C.00360		VNALL/UG= C.01017	X= C.0100E-09	CF/2= C.01190		VNALL/UG= C.01026	X= C.748E-06				
VNALLPLUS= C.02478		PBLUS= C.00000	VNALLPLUS= C.02202		PBLUS= C.01297	VNALLPLUS= C.01881		PBLUS= C.01293		VNALLPLUS= C.01881	
DEL= 1.203 IN.	DELTA= 0.1900 IN.	M# 1.671	DEL= 1.573 IN.	DELTA= 0.1881 IN.	M# 1.439						
Y/IN.	Y/DEL	UG	YPLUS	UPLUS	Y/IN.	Y/DEL	UG	YPLUS	UPLUS	Y/IN.	Y/DEL
0.0080	C.0046	0.07672	2.32	2.83	0.0080	C.0138	C.1833	3.51	6.11	0.0080	C.0138
0.0070	C.0054	0.1145	2.71	4.26	0.0080	C.0201	C.2151	4.67	7.17	0.0070	C.0201
0.0080	C.0062	0.1212	3.10	4.95	0.0080	C.0210	C.2255	5.42	8.51	0.0080	C.0210
0.0090	C.0070	C.1526	3.48	6.23	0.0090	C.0215	C.2345	5.76	11.21	0.0090	C.0215
0.0110	C.0077	C.1746	3.87	7.12	0.0110	C.0225	C.2452	5.87	11.51	0.0110	C.0225
0.0110	C.0085	C.1878	4.26	7.67	0.0110	C.0230	C.2577	14.59	12.59	0.0110	C.0230
0.0130	C.0101	J.02738	5.03	8.32	0.0130	C.0247	C.4630	18.10	13.46	0.0130	C.0247
0.0160	C.0124	0.2247	6.19	9.10	0.0160	C.0248	C.4635	22.13	14.52	0.0160	C.0248
0.0210	C.0162	C.2484	8.11	17.4	0.0210	C.0249	C.4655	28.11	15.52	0.0210	C.0249
0.0310	C.0240	C.3389	12.57	21.61	0.0310	C.0250	C.4659	33.18	16.18	0.0310	C.0250
0.0410	C.0317	J.3336	15.86	23.82	0.0410	C.0252	C.4663	42.01	17.12	0.0410	C.0252
0.0560	C.0433	C.3	21.00	24.46	0.0560	C.0260	C.45370	51.36	17.93	0.0560	C.0260
0.0710	C.0549	C.4004	27.97	36.75	0.0710	C.0267	C.4630	18.48	10.88	0.0710	C.0267
0.0910	C.0707	C.4330	35.21	17.76	0.0910	C.0280	C.4636	74.72	19.73	0.0910	C.0280
0.1160	C.0897	C.464C	44.87	18.95	0.1160	C.0281	C.4644	86.73	21.48	0.1160	C.0281
0.1460	C.1129	C.4891	56.68	19.97	0.1460	C.0282	C.4639	176.93	21.27	0.1460	C.0282
0.1880	C.1439	C.5268	71.95	21.51	0.1880	C.0283	C.4641	114.49	27.74	0.1880	C.0283
0.2360	C.1825	C.5	91.29	23.28	0.2360	C.0284	C.4642	138.92	22.75	0.2360	C.0284
0.2800	C.2212	C.607C	110.66	24.78	0.2800	C.0285	C.4736	152.35	23.40	0.2800	C.0285
0.3320	C.2509	C.6303	129.59	25.71	0.3320	C.0286	C.4740	142.73	26.16	0.3320	C.0286
0.3550	C.3179	C.6513	158.00	27.41	0.3550	C.0287	C.4742	226.05	26.76	0.3550	C.0287
0.4860	C.3759	C.7222	195.52	29.48	0.4860	C.0288	C.4750	332.32	25.10	0.4860	C.0288
0.5610	C.4339	C.7577	217.63	37.94	0.5610	C.0289	C.4775	355.48	25.91	0.5610	C.0289
0.6360	C.4919	C.7917	246.75	32.32	0.6360	C.0290	C.4755	247.77	24.52	0.6360	C.0290
0.7110	C.5499	C.8243	275.55	33.65	0.7110	C.0291	C.4812	322.79	27.44	0.7110	C.0291
0.7860	C.6070	C.8500	304.77	34.70	0.7860	C.0292	C.4826	363.73	27.55	0.7860	C.0292
0.8610	C.6659	C.8885	333.9	36.27	0.8610	C.0293	C.4840	424.51	28.31	0.8610	C.0293
0.9380	C.7239	C.9124	362.10	37.25	0.9380	C.0294	C.4835	444.28	28.79	0.9380	C.0294
1.0110	C.7819	C.9357	391.12	38.19	1.0110	C.0295	C.4830	477.62	29.10	1.0110	C.0295
1.0860	C.8399	C.9506	420.13	39.73	1.0860	C.0296	C.4843	535.84	29.61	1.0860	C.0296
1.1610	C.8979	C.47556	449.15	39.86	1.1610	C.0297	C.4918	579.62	31.39	1.1610	C.0297
1.2360	C.9559	C.9831	474.16	41.13	1.2360	C.0298	C.4926	623.40	31.48	1.2360	C.0298
1.3360	C.1033	C.9952	516.84	40.62	1.3360	C.0299	C.4947	667.17	31.36	1.3360	C.0299
1.4360	C.1116	C.9988	555.54	47.77	1.4360	C.0300	C.4954	711.95	31.75	1.4360	C.0300
1.5360	C.1183	C.00007	594.22	40.82	1.5360	C.0301	C.4952	754.73	32.17	1.5360	C.0301
1.6360	C.1242	C.00124	632.71	41.95	1.6360	C.0302	C.4954	813.10	32.47	1.6360	C.0302
1.7360	C.1301	C.00224	669.32	41.93	1.7360	C.0303	C.4949	871.47	32.83	1.7360	C.0303
1.8360	C.1359	C.00314	707.93	42.02	1.8360	C.0304	C.4953	923.84	33.14	1.8360	C.0304
1.9360	C.1416	C.00407	746.52	42.07	1.9360	C.0305	C.4961	984.21	33.20	1.9360	C.0305
2.0360	C.1473	C.00497	785.12	42.02	2.0360	C.0306	C.4976	1046.58	33.75	2.0360	C.0306
2.1360	C.1529	C.00587	823.72	42.02	2.1360	C.0307	C.4987	1104.04	33.13	2.1360	C.0307
DATE 12/18/67 RUN NO. 1	M# 3	X= 66.77 IN.	UG= 46.15 FT/SEC	REDELTA= 3642.0	DATE 12/18/67 RUN NO. 1	M# 4	X= 77.79 IN.	UG= 57.42 FT/SEC	REDELTA= 3634.6	DATE 12/18/67 RUN NO. 1	M# 4
CF/2= C.03282		VNALL/UG= C.01395	X= C.769E-06	CF/2= C.03636		VNALL/UG= C.01395	X= C.791E-06	CF/2= C.03645		VNALL/UG= C.01395	X= C.791E-06
VNALLPLUS= C.0276		PBLUS= -0.13127	VNALLPLUS= C.02767		PBLUS= -0.13127	VNALLPLUS= C.02767		PBLUS= -0.13127		VNALLPLUS= C.02767	
DEL= 1.452 IN.	DELTA= 0.1917 IN.	M# 1.416	DEL= 1.259 IN.	DELTA= 0.1914 IN.	M# 1.415						
Y/IN.	Y/DEL	UG	YPLUS	UPLUS	TUPLUS	Y/IN.	Y/DEL	UG	YPLUS	UPLUS	TUPLUS

DATE	82468	RUN NO.	1		DATE	82468	RUN NO.	1	
N= 1	X= 13.78 IN.	UG= 20.14 FT/SEC	REDELT2= 1690.6	N= 2	X= 29.67 IN.	UG= 32.08 FT/SEC	REDELT2= 2029.6		
CFF2= 0.00082	VWALL/UG= 0.00578	X= 0.000E 00	CFF2= 0.00162	VWALL/UG= 0.00580	X= 0.139E-05				
VWALLPLUS= 0.2014	PPLUS= 0.00039	VWALLPLUS= 0.1819	PPLUS= -0.74298						
DEL= C.841 IN.	DELT2= 0.1290 IN.	N= 1.724	DEL= 1.302 IN.	DELT2= 0.1269 IN.	N= 1.491				
Y,IN.	V/DEL	U/UG	VPLUS	UPLUS	Y,IN.	V/DEL	U/UG	VPLUS	UPLUS
0.0050	0.0071	0.1119	2.26	3.87	0.0380	0.0080	0.1871	4.07	5.97
0.0070	0.0083	0.1276	2.62	4.64	0.0390	0.0090	0.1985	4.58	6.23
0.0080	0.0095	0.1421	2.99	4.96	0.0410	0.0100	0.2481	5.67	7.76
0.0090	0.0107	0.1596	3.36	5.56	0.0437	0.0130	0.2751	6.82	8.63
0.0110	0.0131	0.2082	4.12	7.26	0.0453	0.0159	0.2944	7.66	9.76
0.0130	0.0155	0.2352	4.86	8.19	0.0481	0.0180	0.3419	9.17	11.72
0.0150	0.0174	0.2449	5.60	8.53	0.0511	0.0210	0.3699	10.69	11.60
0.0180	0.0214	0.2632	6.73	9.17	0.0520	0.0249	0.4033	12.73	13.71
0.0220	0.0262	0.2800	8.22	9.77	0.0530	0.0299	0.4398	15.28	15.80
0.0270	0.0321	0.3244	10.06	11.30	0.0570	0.0349	0.4673	16.84	16.66
0.0330	0.0392	0.3538	12.34	12.33	0.0653	0.0449	0.4983	22.72	15.43
0.0430	0.0511	0.3722	16.07	12.97	0.0655	0.0549	0.5271	26.07	16.53
0.0580	0.0689	0.4105	21.68	14.30	0.0670	0.0688	0.5530	34.11	17.25
0.0780	0.0827	0.4492	29.15	15.65	0.0800	0.0798	0.5788	40.73	16.16
0.0980	0.1165	0.4764	34.63	16.54	0.0980	0.0948	0.5938	49.37	16.63
0.1230	0.1462	0.5103	45.97	17.78	0.1150	0.1147	0.6228	58.55	19.53
0.1580	0.1878	0.5370	56.06	18.71	0.1460	0.1397	0.6522	71.28	20.45
0.2080	0.2473	0.5879	77.74	20.49	0.1700	0.1496	0.6819	86.56	21.30
0.2580	0.3067	0.6345	96.43	22.11	0.2050	0.2045	0.7088	104.38	22.24
0.3080	0.3661	0.6784	119.12	23.64	0.2450	0.2446	0.7287	124.75	22.88
0.3580	0.4256	0.7224	135.81	25.17	0.2900	0.2893	0.7556	138.66	23.99
0.4080	0.4850	0.7612	152.49	26.53	0.3450	0.3372	0.7804	173.53	24.72
0.4580	0.5445	0.7952	171.19	27.71	0.3920	0.3892	0.8148	195.58	25.75
0.5080	0.6039	0.8339	186.98	29.05	0.4400	0.4390	0.8241	224.04	26.00
0.5580	0.6633	0.8727	206.57	30.41	0.4800	0.4889	0.8513	249.50	26.70
0.6080	0.7229	0.9600	227.25	31.36	0.5400	0.5387	0.8842	274.96	27.12
0.6580	0.7822	0.9314	245.94	32.45	0.5900	0.5886	0.8843	307.62	27.74
0.7080	0.8416	0.9594	266.63	33.44	0.6463	0.6635	0.9111	332.61	28.54
0.7580	0.9011	0.9714	283.32	33.85	0.7400	0.7383	0.9356	376.40	29.34
0.8080	0.9605	0.9887	302.00	34.38	0.8150	0.8131	0.9549	414.99	29.98
0.8580	1.0200	0.9917	320.69	34.56	0.8900	0.8879	0.9750	453.18	31.58
0.9080	1.0794	0.9967	339.39	34.71	0.9650	0.9622	0.9845	491.36	32.88
0.9580	1.1388	0.9983	348.07	34.79	1.0200	1.0276	0.9936	529.56	31.23
1.0080	1.1983	1.0000	376.76	34.85	1.1150	1.1124	0.9978	567.76	31.30
					1.2150	1.2122	1.0000	616.66	31.76

DATE	82468	RUN NO.	1		DATE	82468	RUN NO.	1		
N= 3	X= 37.69 IN.	UG= 39.34 FT/SEC	REDELT2= 2032.2	N= 4	X= 45.64 IN.	UG= 51.91 FT/SEC	REDELT2= 2M7.8			
CFF2= 0.00105	VWALL/UG= 0.00583	X= 0.142E-05	CFF2= 0.00117	VWALL/UG= 0.01797	X= 0.145E-05					
VWALLPLUS= 0.1798	PPLUS= -0.04152	VWALLPLUS= 0.1797	PPLUS= -0.04137							
DEL= C.940 IN.	DELT2= 0.1737 IN.	N= 1.433	DEL= C.784 IN.	DELT2= 0.1794 IN.	N= 1.430					
Y,IN.	V/DEL	U/UG	VPLUS	UPLUS	Y,IN.	V/DEL	U/UG	VPLUS	UPLUS	
0.0070	0.0074	0.2158	4.66	8.65	0.0150	0.0167	0.2158	4.95	8.99	2.055
0.0080	0.0075	0.2291	5.19	7.56	0.0170	0.0173	0.2310	5.78	7.73	2.150
0.0090	0.0096	0.2648	5.72	8.16	0.0180	0.0193	0.2751	6.63	8.42	2.248
0.0100	0.0106	0.2767	6.35	8.53	0.0190	0.0195	0.2979	7.63	9.12	2.342
0.0110	0.0128	0.3271	7.63	9.87	0.0210	0.0218	0.3276	9.26	10.73	2.476
0.0140	0.0149	0.3547	8.93	10.95	0.0210	0.0241	0.3547	9.28	10.59	2.565
0.0160	0.0170	0.3767	11.16	11.62	0.0230	0.0267	0.3767	11.65	12.69	
0.0190	0.0202	0.4065	12.07	12.54	0.0245	0.0241	0.4066	12.38	12.91	2.772
0.0230	0.0245	0.4410	14.62	13.60	0.0270	0.0278	0.4397	14.63	13.34	2.864
0.0280	0.0274	0.4774	17.79	16.37	0.0320	0.0325	0.4787	16.53	14.76	2.988
0.0350	0.0372	0.5124	22.24	15.49	0.0370	0.0425	0.5187	16.49	14.75	2.955
0.0450	0.0479	0.5394	28.59	16.64	0.0470	0.0496	0.5376	22.20	15.54	2.994
0.0570	0.0646	0.5746	36.22	17.73	0.0570	0.0597	0.5927	25.58	16.14	3.051
0.0700	0.0745	0.6117	44.48	18.56	0.0650	0.0661	0.5455	29.71	16.70	3.079
0.0850	0.0905	0.6295	54.01	19.41	0.0693	0.0751	0.5656	35.49	17.32	3.024
0.1000	0.1064	0.6512	63.54	20.08	0.0750	0.0765	0.5914	47.19	18.11	3.084
0.1200	0.1277	0.6765	74.25	20.86	0.0810	0.0872	0.6136	51.36	18.91	3.031
0.1400	0.1490	0.7059	88.96	21.42	0.0870	0.0936	0.6427	65.25	18.68	2.701
0.1650	0.1756	0.7315	104.85	22.96	0.0880	0.1112	0.6688	73.08	21.48	2.991
0.1900	0.2022	0.7723	123.75	23.18	0.1010	0.1246	0.7029	82.35	21.25	2.745
0.2200	0.2323	0.8181	142.27	23.94	0.1280	0.1312	0.717C	91.39	21.94	2.291
0.2550	0.2620	0.8602	165.39	24.59	0.1380	0.1763	0.7465	112.24	22.47	2.131
0.3150	0.3352	0.8890	205.16	25.57	0.1500	0.1999	0.7627	126.75	23.35	1.957
0.3650	0.3884	0.8507	231.94	26.24	0.1810	0.2320	0.7876	149.38	24.12	1.757
0.4150	0.4416	0.8694	263.71	26.81	0.2110	0.2776	0.8147	174.14	24.92	1.537
0.4650	0.4948	0.8902	295.48	27.43	0.2460	0.3099	0.8353	198.93	25.58	1.331
0.5150	0.5460	0.9173	327.25	27.99	0.2560	0.3537	0.8576	227.79	26.26	1.131
0.5650	0.6012	0.9193	359.02	28.36	0.2910	0.3898	0.8759	256.67	26.82	1.027
0.6150	0.6544	0.9327	390.70	28.77	0.3260	0.4434	0.8923	285.56	27.32	0.780
0.6650	0.7342	0.9498	439.45	29.29	0.3580	0.5175	0.9132	326.82	27.96	0.568
0.7650	0.8142	0.9658	485.13	29.79	0.4460	0.5716	0.9287	351.9	28.41	0.395
0.8450	0.8738	0.9771	523.14	30.14	0.4480	0.6357	0.9435	410.35	28.87	0.273
0.9150	0.9735	0.9887	581.62	30.50	0.5460	0.6999	0.9537	452.61	29.20	0.167
0.9900	1.0533	0.9927	626.16	30.82	0.6210	0.7659	0.9688	512.91	29.66	0.087
1.0900	1.1597	0.9978	682.63	31.77	0.6960	0.8422	0.9805	476.61	30.22	0.014
1.1900	1.2661	0.9993	756.17	31.82	0.7710	0.9881	0.9894	519.31	30.70	-0.002
1.2900	1.3725	1.012L	8.2.71	31.85	0.8460	1.0443	0.9943	598.21	31.44	-0.012
					0.9210	1.1304	0.9982	762.10	31.30	-0.005
					0.9660	1.2765	0.9990	821.13	31.61	0.001
					1.0760	1.4747	1.0007	904.94	31.62	0.002

DATE 82268 RUN NO. 1				DATE 82268 RUN NO. 1					
X= 61.77 IN. UG= 73.41 FT/SEC REDELT2= 3785.01				X= 59.70 IN. UG= 72.97 FT/SEC REDELT2= 5640.7					
CF/2= C=03053 VMALL/UG= C=0.578 X= 61.77E 00				CF/2= C=00935 VMALL/UG= C=0.550 X= 59.70E 00					
VMALLPLUS= C=0252 PPLUS= C=0.0000				VMALLPLUS= C=03085 PPLUS= C=0.0000					
DEL= 1.675 IN. DELTA2= C=1015 IN. H= 1.639	DEL= 1.619 IN. DELTA2= C=1529 IN. H= 1.730								
Y,IN.	Y/DL	U/UG	VPLUS	Y,IN.	Y/DL	U/UG	VPLUS		
U+0.62	C=0.76	C=1.846	51.1	8.15	U+0.63	C=0.59	C=1.116	4.15	7.11
U+0.76	C=0.89	C=2.128	51.0	8.45	U+0.72	C=1.09	C=1.511	4.85	8.05
U+0.88	C=1.12	C=2.224	51.1	9.75	U+0.80	C=0.78	C=1.627	4.45	6.62
U+0.94	C=1.15	C=2.113	51.1	11.3	U+0.90	C=1.088	C=1.770	5.24	9.2
U+1.11	C=1.42	C=2.067	49.39	11.64	U+1.00	C=0.998	C=1.948	6.93	11.16
U+1.33	C=1.66	C=2.271	11.06	12.52	U+1.09	C=1.119	C=2.056	7.42	13.95
U+1.61	C=2.04	C=3.148	13.61	13.73	U+1.76	C=0.0128	C=2.261	9.61	12.04
U+1.92	C=2.92	C=3.328	16.17	14.51	U+1.16	C=1.157	C=2.517	11.08	13.40
U+2.23	C=2.93	C=3.540	19.57	15.47	U+2.10	C=0.216	C=2.757	14.56	14.68
U+2.29	C=3.69	C=3.785	24.07	16.51	U+2.82	C=0.275	C=3.062	19.40	16.37
U+2.71	C=4.47	C=4.705	31.48	17.47	U+3.82	C=0.373	C=3.339	26.33	17.78
U+4.72	C=5.99	C=4.296	39.93	19.73	U+3.33	C=0.520	C=3.676	36.73	19.57
U+5.80	C=1.73	C=4.82	49.36	19.95	U+0.73	C=0.716	C=4.037	50.58	21.49
U+7.00	C=1.89	C=3.35	50.55	21.76	U+1.07	C=1.011	C=4.463	71.38	23.76
U+7.14	C=1.93	C=4.11	79.1	72.41	U+1.33	C=1.315	C=5.101	72.16	24.65
U+7.28	C=2.28	C=5.119	83.37	33.25	U+1.60	C=1.648	C=5.190	11.64	27.33
U+7.59	C=1.64	C=5.61	97.04	24.76	U+2.00	C=2.041	C=5.543	14.612	29.51
U+7.90	C=6.94	C=5.944	111.15	25.59	U+2.53	C=2.442	C=5.933	17.530	31.59
U+8.53	C=1.98	C=6.114	137.16	26.51	U+2.92	C=2.924	C=6.312	20.649	33.60
U+1.78	C=2.27	C=6.433	151.43	24.76	U+3.10	C=3.365	C=6.650	23.76	
U+2.17	C=2.58	C=6.747	172.70	29.43	U+3.47	C=3.77	C=6.978	26.855	37.15
U+2.33	C=2.96	C=7.181	191.42	31.39	U+4.20	C=4.199	C=7.303	29.655	38.89
U+2.53	C=3.39	C=7.392	223.74	32.24	U+4.78	C=4.690	C=7.614	33.121	40.53
U+2.93	C=3.71	C=7.713	249.27	33.66	U+5.29	C=5.180	C=7.972	36.588	42.44
U+3.29	C=4.17	C=8.46	279.4	35.10	U+5.78	C=5.571	C=8.248	40.350	44.12
U+3.56	C=4.55	C=8.756	314.56	31.18	U+6.02	C=5.870	C=8.570	42.515	45.97
U+3.86	C=4.94	C=8.726	331.74	31.71	U+6.29	C=6.162	C=8.878	44.935	47.10
U+4.23	C=5.37	C=8.776	351.86	36.27	U+6.56	C=6.463	C=9.185	50.446	48.37
U+4.60	C=5.80	C=8.883	354.14	39.17	U+7.78	C=7.633	C=9.291	53.909	49.46
U+5.18	C=6.56	C=9.287	441.68	41.49	U+8.22	C=8.124	C=9.489	57.373	50.51
U+5.80	C=7.23	C=9.482	483.22	41.36	U+3.78	C=8.514	C=9.646	404.38	51.35
U+6.18	C=7.87	C=9.670	525.75	42.1	U+9.30	C=9.530	C=9.917	460.35	52.26
U+6.64	C=8.56	C=9.718	568.29	42.47	U+1.20	C=1.068	C=9.913	712.31	52.76
U+7.38	C=9.18	C=9.853	627.84	47.07	U+1.28	C=1.107	C=1.970	781.69	53.78
U+8.05	C=1.28	C=9.923	647.41	41.38	U+2.28	C=2.048	C=9.944	452.99	53.22
U+8.93	C=1.24	C=9.964	751.20	41.47	U+3.26	C=3.029	C=9.948	422.19	53.22
U+9.50	C=1.21	C=9.981	815.71	47.56	U+4.28	C=4.011	C=10.000	989.48	53.23
U+1.58	C=3.67	C=9.994	874.48	41.59					
U+1.580	C=4.76	C=1.010	945.15	41.62					

DATE 82268 RUN NO. 1				DATE 82268 RUN NO. 1				
X= 61.77 IN. UG= 73.41 FT/SEC REDELT2= 9346.6				X= 59.70 IN. UG= 72.97 FT/SEC REDELT2= 5640.7				
CF/2= C=030028 VMALL/UG= C=0.579 X= 61.77E 00				CF/2= C=00935 VMALL/UG= C=0.550 X= 59.70E 00				
VMALLPLUS= C=0253 PPLUS= C=0.0000				VMALLPLUS= C=03085 PPLUS= C=0.0000				
DEL= 1.58 IN. DELTA2= C=1015 IN. H= 1.772	DEL= 1.619 IN. DELTA2= C=1529 IN. H= 1.772							
Y,IN.	Y/DL	U/UG	VPLUS	Y,IN.	Y/DL	U/UG	VPLUS	
U+0.63	C=0.38	C=1.147	31.72	6.21	U+1.14	C=2.512	11.14	12.74
U+0.70	C=0.64	C=1.157	41.36	6.92	U+1.24	C=2.256	13.51	
U+0.83	C=1.01	C=1.162	42.95	7.52	U+1.34	C=2.474	14.54	
U+0.90	C=1.05	C=1.168	51.57	7.01	U+1.44	C=2.674	15.58	
U+1.11	C=0.071	C=1.170	51.81	9.24	U+1.54	C=2.874	16.57	
U+1.40	C=0.089	C=1.171	51.67	10.74	U+1.64	C=3.074	17.56	
U+1.14	C=1.11	C=2.512	11.14	12.74	U+1.84	C=3.864	21.15	
U+2.39	C=1.16	C=2.236	14.24	13.51	U+2.29	C=3.953	22.05	
U+3.30	C=1.19	C=2.231	14.54	15.48	U+2.40	C=4.068	22.913	
U+4.00	C=1.253	C=2.768	24.77	16.51	U+2.82	C=4.107	C=2.970	
U+5.53	C=1.335	C=3.230	32.82	18.16	U+3.28	C=2.048	C=9.944	
U+6.81	C=1.430	C=3.257	42.11	19.42	U+3.26	C=3.029	C=9.948	
U+8.80	C=1.557	C=3.544	54.51	21.15	U+4.28	C=4.011	C=10.000	
U+11.33	C=1.715	C=3.856	69.99	22.98	U+5.78	C=5.571	C=9.949	
U+14.43	C=1.965	C=4.114	88.57	24.53	U+7.78	C=6.162	C=9.950	
U+17.89	C=1.128	C=4.441	111.24	26.29	U+11.28	C=6.763	C=9.951	
U+22.80	C=1.443	C=4.744	141.21	28.37	U+13.28	C=7.363	C=9.952	
U+27.80	C=1.759	C=5.118	172.18	29.92	U+15.28	C=7.963	C=9.953	
U+32.83	C=2.075	C=5.511	203.14	31.67	U+17.28	C=8.563	C=9.954	
U+35.92	C=2.455	C=5.589	243.37	33.73	U+19.28	C=9.163	C=9.955	
U+45.53	C=2.866	C=5.926	281.59	35.33	U+21.28	C=9.763	C=9.956	
U+52.80	C=3.311	C=6.784	327.13	37.47	U+23.28	C=10.363	C=9.957	
U+61.32	C=1.810	C=6.643	373.45	39.61	U+25.28	C=10.963	C=9.958	
U+67.80	C=629	C=6.656	419.01	41.48	U+27.28	C=11.563	C=9.959	
U+75.33	C=1.765	C=7.311	460.35	43.53	U+29.28	C=12.163	C=9.960	
U+82.80	C=1.523	C=7.617	512.81	45.42	U+31.28	C=12.763	C=9.961	
U+97.93	C=1.574	C=7.974	554.20	47.54	U+33.28	C=13.363	C=9.962	
U+97.93	C=1.618	C=8.254	605.71	49.21	U+35.28	C=13.963	C=9.963	
U+107.80	C=1.621	C=8.626	667.64	51.42	U+37.28	C=14.563	C=9.964	
U+117.83	C=1.745	C=8.977	720.57	53.52	U+39.28	C=15.163	C=9.965	
U+127.83	C=1.847	C=9.310	791.57	55.49	U+41.28	C=15.763	C=9.966	
U+137.83	C=1.871	C=9.576	853.43	57.08	U+43.28	C=16.363	C=9.967	
U+147.83	C=1.932	C=9.772	915.36	58.26	U+45.28	C=16.963	C=9.968	
U+157.83	C=1.985	C=9.899	977.33	59.31	U+47.28	C=17.563	C=9.969	
U+167.80	C=1.7618	C=9.964	1139.24	59.42	U+49.28	C=18.163	C=9.970	
U+177.80	C=1.250	C=9.989	1101.17	59.52	U+51.28	C=18.763	C=9.971	
U+187.83	C=1.183	C=9.992	1143.13	59.57	U+53.28	C=19.363	C=9.972	
U+197.80	C=1.251	C=9.999	1225.73	59.61	U+55.28	C=19.963	C=9.973	
U+217.80	C=1.314	C=1.010	1246.96	59.62	U+57.28	C=20.563	C=9.974	

$$\frac{(\Delta_2)_P - (\Delta_2)_{ST}}{(\Delta_2)_{ST}} \times 100$$

		C_f/2 x 10^3		BEST ESTIMATE	
		SUBLAYER (2 PTS.)		MOMENTUM INTEGRAL EQUATION	
K(H+1)RE ₆₂ -F		+0.05	+0.15	+0.20	+0.25
H		1.324	1.271	2.74	2.94
RE ₆₂		1211	1.271	2.50	2.70
K x 10 ⁶		1328	1.278	2.48	2.48
F x 10 ³		1237	1.278	2.51	2.51
U _∞ , FT./SEC.		1192	1.293	2.51	2.51
X, IN.					
DATE/NO. X STATIONS					
52068/4		+0.02	+0.02	+0.09	+0.30
M = 1		41.13	0.98	1.362	3.04
M = 2		50.28	-0.98	2.87	2.83
M = 3		61.58	-0.98	2.70	2.70
M = 4		76.61	-1.01	2.57	2.57
52168/4		+0.02	+0.12	+0.25	+0.35
M = 1		29.90	30.38	863	2.61
M = 2		53.86	37.09	1.290	2.59
M = 3		66.83	45.48	1.289	2.57
M = 4		77.79	56.50	1.304	2.61
80568/8		+0.02	+0.12	+0.105	+0.30
M = 1		13.78	25.30	1.437	2.50
M = 2		29.67	30.93	1.321	2.23
M = 3		37.69	37.65	1.340	2.69
M = 4		45.64	48.43	1.359	2.72
M = 5		49.63	56.39	1.386	2.58
M = 6		61.77	69.83	1.395	2.44
M = 7		69.70	69.65	1.376	2.70
M = 8		85.78	69.31	1.350	2.30

SETUP DATA
VWALL/UG = -0.001

RUN#	52068-1	52168-1	80568-1
PBARO (IN. HG) =	29.91	29.90	29.85
TAMBIENT (DEG-F) =	75.0	76.5	77.8
RELATIVE HUMIDITY %	0.65	0.45	0.45
TGAS (DEG-F) =	69.75	67.55	67.49
GAS DENSITY (LBM/FT3) =	0.0746	0.0748	0.0745
GAS VISCOSITY (FT2/SEC) =	0.164E-03	0.163E-03	0.163E-03

X (INCHES)	UG(X) (FT/SEC)	MUDT(X) (LBM/FT2-SEC)	UG(X) (FT/SEC)	MUDT(X) (LBM/FT2-SEC)	UG(X) (FT/SEC)	MUDT(X) (LBM/FT2-SEC)
19.969	41.23	-0.00301	30.38	-0.00222	25.12	-0.00182
39.953	41.23	-0.00298	30.38	-0.00217	25.48	-0.00182
59.953	41.23	-0.00298	30.37	-0.00217	25.48	-0.00182
79.951	41.17	-0.00298	30.35	-0.00218	25.39	-0.00182
99.949	41.12	-0.00298	30.35	-0.00218	25.30	-0.00182
119.953	41.12	-0.00298	30.29	-0.00218	25.30	-0.00182
139.957	41.17	-0.00301	30.38	-0.00218	25.30	-0.00181
159.955	41.13	-0.00301	30.35	-0.00219	25.35	-0.00182
179.953	41.12	-0.00299	30.36	-0.00219	25.52	-0.00182
199.952	41.06	-0.00301	30.35	-0.00218	25.87	-0.00192
219.958	41.04	-0.00301	30.35	-0.00218	26.64	-0.00192
239.954	41.01	-0.00298	30.29	-0.00218	27.51	-0.00192
259.962	41.09	-0.00300	30.35	-0.00216	28.66	-0.00201
279.962	41.12	-0.00301	30.38	-0.00216	29.85	-0.00201
299.978	41.13	-0.00301	30.38	-0.00216	31.24	-0.0019
319.959	41.17	-0.00301	30.42	-0.00217	32.64	-0.00200
339.955	41.28	-0.00299	30.53	-0.00217	34.42	-0.00240
359.955	41.42	-0.00298	30.64	-0.00217	36.35	-0.00240
379.971	41.87	-0.00305	30.82	-0.00222	38.27	-0.00270
399.987	42.38	-0.00305	31.29	-0.00229	40.43	-0.00299
419.963	43.11	-0.00314	31.92	-0.00229	42.80	-0.00299
439.963	44.03	-0.00314	32.58	-0.00239	45.19	-0.00342
459.963	45.06	-0.00324	33.29	-0.00239	49.10	-0.00342
479.979	46.26	-0.00347	34.12	-0.00277	52.99	-0.00454
499.970	47.48	-0.00347	35.15	-0.00254	57.52	-0.00454
519.979	48.89	-0.00366	36.09	-0.00269	52.70	-0.00481
539.985	50.45	-0.00366	37.19	-0.00269	58.50	-0.00481
559.971	51.90	-0.00387	38.31	-0.00288	70.13	-0.00488
579.971	53.51	-0.00387	39.49	-0.00288	69.90	-0.00488
599.955	55.22	-0.00387	40.77	-0.00277	69.84	-0.00488
619.970	57.00	-0.00418	42.14	-0.00304	69.64	-0.00493
639.971	58.82	-0.00448	43.39	-0.00329	69.55	-0.00494
659.979	60.88	-0.00448	44.84	-0.00329	69.46	-0.00494
679.963	63.10	-0.00448	46.55	-0.00353	69.48	-0.00493
699.971	65.49	-0.00487	48.22	-0.00353	69.42	-0.00493
719.979	68.03	-0.00487	50.11	-0.0032	69.32	-0.00493
739.963	70.89	-0.00529	52.18	-0.00380	69.26	-0.00496
759.950	73.76	-0.00577	54.34	-0.00414	69.16	-0.00493
779.947	77.24	-0.00577	56.84	-0.00414	69.16	-0.00493
799.950	80.98	-0.00630	59.55	-0.00426	69.13	-0.00486
819.951	85.19	-0.00630	62.61	-0.00426	69.13	-0.00486
839.962	89.67	-0.00630	65.92	-0.00446	69.13	-0.00486
859.951	94.50	-0.00703	69.56	-0.00512	69.06	-0.00483
879.915	99.78	-0.00747	73.37	-0.00579	69.04	-0.00491
889.939	105.77	-0.00747	77.70	-0.00579	69.03	-0.00491
919.951	112.38	-0.00860	82.49	-0.00646	68.93	-0.00483
939.947	119.74	-0.00860	87.96	-0.00646	68.91	-0.00483

DATE	S2068	RUN NO. 1	DATE	S2068	RUN NO. 1
# 1	EX 7.145 IN.	UG+ 41.13 FT/SEC	# 2	EX 53.86 IN.	UG+ 52.26 FT/SEC
		REDELTA= 1230.8			REDELTA2= 1327.7
		CF/2= 0.0270			CF/2= 0.0250
		VNALL/UIG+ -0.0118			VNALL/UIG+ -0.00198
		VNALLPLUS+ -0.0108			PPLUS+ -0.00466
		DELT= 0.057 IN.			DELT= 0.0519 IN.
		DELT2= 0.0578 IN.			DELT2= 0.0519 IN.
		HE 1.324			HE 1.271
Y/IN	Y/DEL	U/UG	Y/IN	Y/DEL	U/UG
0.0162	0.0191	3.3561	0.3732	7.68	7.46
0.0171	0.0197	3.3931	0.4126	8.36	8.28
0.0180	0.0207	3.4301	0.4418	9.24	8.68
0.0189	0.0217	3.4671	0.4718	10.12	9.79
0.0198	0.0226	3.5041	0.5012	11.01	10.47
0.0207	0.0236	3.5411	0.5266	11.91	10.87
0.0216	0.0246	3.5781	0.5584	12.81	11.10
0.0225	0.0256	3.6151			
0.0234	0.0266	3.6521			
0.0243	0.0276	3.6891			
0.0252	0.0286	3.7261			
0.0261	0.0296	3.7631			
0.0270	0.0306	3.8001			
0.0279	0.0316	3.8371			
0.0288	0.0326	3.8741			
0.0297	0.0336	3.9111			
0.0306	0.0346	3.9481			
0.0315	0.0356	3.9851			
0.0324	0.0366	4.0221			
0.0333	0.0376	4.0591			
0.0342	0.0386	4.0961			
0.0351	0.0396	4.1331			
0.0360	0.0406	4.1701			
0.0369	0.0416	4.2071			
0.0378	0.0426	4.2441			
0.0387	0.0436	4.2811			
0.0396	0.0446	4.3181			
0.0405	0.0456	4.3551			
0.0414	0.0466	4.3921			
0.0423	0.0476	4.4291			
0.0432	0.0486	4.4661			
0.0441	0.0496	4.5031			
0.0450	0.0506	4.5401			
0.0459	0.0516	4.5771			
0.0468	0.0526	4.6141			
0.0477	0.0536	4.6511			
0.0486	0.0546	4.6881			
0.0495	0.0556	4.7251			
0.0504	0.0566	4.7621			
0.0513	0.0576	4.8001			
0.0522	0.0586	4.8371			
0.0531	0.0596	4.8741			
0.0540	0.0606	4.9111			
0.0549	0.0616	4.9481			
0.0558	0.0626	4.9851			
0.0567	0.0636	5.0221			
0.0576	0.0646	5.0591			
0.0585	0.0656	5.1001			
0.0594	0.0666	5.1371			
0.0603	0.0676	5.1741			
0.0612	0.0686	5.2111			
0.0621	0.0696	5.2481			
0.0630	0.0706	5.2851			
0.0639	0.0716	5.3221			
0.0648	0.0726	5.3591			
0.0657	0.0736	5.3961			
0.0666	0.0746	5.4331			
0.0675	0.0756	5.4701			
0.0684	0.0766	5.5071			
0.0693	0.0776	5.5441			
0.0702	0.0786	5.5811			
0.0711	0.0796	5.6181			
0.0720	0.0806	5.6551			
0.0729	0.0816	5.6921			
0.0738	0.0826	5.7291			
0.0747	0.0836	5.7661			
0.0756	0.0846	5.8031			
0.0765	0.0856	5.8401			
0.0774	0.0866	5.8771			
0.0783	0.0876	5.9141			
0.0792	0.0886	5.9511			
0.0801	0.0896	5.9881			
0.0810	0.0906	6.0251			
0.0819	0.0916	6.0621			
0.0828	0.0926	6.1001			
0.0837	0.0936	6.1371			
0.0846	0.0946	6.1741			
0.0855	0.0956	6.2111			
0.0864	0.0966	6.2481			
0.0873	0.0976	6.2851			
0.0882	0.0986	6.3221			
0.0891	0.0996	6.3591			
0.0900	0.1006	6.3961			
0.0909	0.1016	6.4331			
0.0918	0.1026	6.4701			
0.0927	0.1036	6.5071			
0.0936	0.1046	6.5441			
0.0945	0.1056	6.5811			
0.0954	0.1066	6.6181			
0.0963	0.1076	6.6551			
0.0972	0.1086	6.6921			
0.0981	0.1096	6.7291			
0.0990	0.1106	6.7661			
0.1000	0.1116	6.8031			
0.1009	0.1126	6.8401			
0.1018	0.1136	6.8771			
0.1027	0.1146	6.9141			
0.1036	0.1156	6.9511			
0.1045	0.1166	6.9881			
0.1054	0.1176	7.0251			
0.1063	0.1186	7.0621			
0.1072	0.1196	7.1001			
0.1081	0.1206	7.1371			
0.1090	0.1216	7.1741			
0.1100	0.1226	7.2111			
0.1109	0.1236	7.2481			
0.1118	0.1246	7.2851			
0.1127	0.1256	7.3221			
0.1136	0.1266	7.3591			
0.1145	0.1276	7.3961			
0.1154	0.1286	7.4331			
0.1163	0.1296	7.4701			
0.1172	0.1306	7.5071			
0.1181	0.1316	7.5441			
0.1190	0.1326	7.5811			
0.1200	0.1336	7.6181			
0.1209	0.1346	7.6551			
0.1218	0.1356	7.6921			
0.1227	0.1366	7.7291			
0.1236	0.1376	7.7661			
0.1245	0.1386	7.8031			
0.1254	0.1396	7.8401			
0.1263	0.1406	7.8771			
0.1272	0.1416	7.9141			
0.1281	0.1426	7.9511			
0.1290	0.1436	7.9881			
0.1300	0.1446	8.0251			
0.1309	0.1456	8.0621			
0.1318	0.1466	8.1001			
0.1327	0.1476	8.1371			
0.1336	0.1486	8.1741			
0.1345	0.1496	8.2111			
0.1354	0.1506	8.2481			
0.1363	0.1516	8.2851			
0.1372	0.1526	8.3221			
0.1381	0.1536	8.3591			
0.1390	0.1546	8.3961			
0.1400	0.1556	8.4331			
0.1409	0.1566	8.4701			
0.1418	0.1576	8.5071			
0.1427	0.1586	8.5441			
0.1436	0.1596	8.5811			
0.1445	0.1606	8.6181			
0.1454	0.1616	8.6551			
0.1463	0.1626	8.6921			
0.1472	0.1636	8.7291			
0.1481	0.1646	8.7661			
0.1490	0.1656	8.8031			
0.1500	0.1666	8.8401			
0.1509	0.1676	8.8771			
0.1518	0.1686	8.9141			
0.1527	0.1696	8.9511			
0.1536	0.1706	8.9881			
0.1545	0.1716	9.0251			
0.1554	0.1726	9.0621			
0.1563	0.1736	9.1001			
0.1572	0.1746	9.1371			
0.1581	0.1756	9.1741			
0.1590	0.1766	9.2111			
0.1600	0.1776	9.2481			
0.1609	0.1786	9.2851			
0.1618	0.1796	9.3221			
0.1627	0.1806	9.3591			
0.1636	0.1816	9.3961			
0.1645	0.1826	9.4331			
0.1654	0.1836	9.4701			
0.1663	0.1846	9.5071			
0.1672	0.1856	9.5441			
0.1681	0.1866	9.5811			
0.1690	0.1876	9.6181			
0.1700	0.1886	9.6551			
0.1709	0.1896	9.6921			
0.1718	0.1906	9.7291			
0.1727	0.1916	9.7661			
0.1736	0.1926	9.8031			
0.1745	0.1936	9.8401			
0.1754	0.1946	9.8771			
0.1763	0.1956	9.9141			
0.1772	0.1966	9.9511			
0.1781	0.1976	9.9881			
0.1790	0.1986	10.0251			
0.1799	0.1996	10.0621			
0.1808	0.2006	10.1001			
0.1817	0.2016	10.1371			
0.1826	0.2026	10.1741			
0.1835	0.2036	10.2111			
0.1844	0.2046	10.2481			
0.1853	0.2056	10.2851			
0.1862	0.2066	10.3221			
0.1871	0.2076	10.3591			
0.1880	0.2086	10.3961			
0.1889	0.2096	10.4331			
0.1898	0.2106	10.4701			
0.1907	0.2116	10.5071			
0.1916	0.2126	10.5441			
0.1925	0.2136	10.5811			
0.1934	0.2146	10.6181			
0.1943	0.2156	10.6551			
0.1952	0.2166	10.6921			
0.1961	0.2176	10.7291			
0.1970	0.2186	10.7661			
0.1979	0.2196	10.8031			
0.1988	0.2206	10.8401			
0.1997	0.2216	10.8771			
0.2006	0.2226	10.9141			

DATE 52168 RUN NO. 1
 H= 1 E= 29.90 IN. UG= 30.30 FT/SEC REDELT2= 962.7
 CFZ= 0.0026 VNULL/UG= -0.00000 E= 0.00000
 VNULLPLUS= -0.0170 PPLUS= 0.00000
 DEL= C.651 IN. DELT2= 0.1959 IN. H= 1.302

T ₁ %	V ₁ /DEL	U/UG	VPLUS	UPLUS
0.0070	C.0107	0.3100	5.82	5.95
0.0080	C.0123	0.3507	6.65	6.76
0.0090	C.0138	0.3636	7.40	7.59
0.0100	C.0154	0.3790	8.31	8.7
0.0110	C.0184	0.4400	9.97	10.19
0.0120	C.0219	0.4467	11.63	11.74
0.0130	C.0246	0.5293	13.30	13.40
0.0140	C.0272	0.5579	14.96	15.36
0.0150	C.0322	0.5899	17.45	17.93
0.0160	C.0370	0.6234	21.73	21.46
0.0170	C.0445	0.6483	24.13	22.13
0.0180	C.0522	0.6467	29.25	28.47
0.0190	C.0616	C.9116	31.75	31.96
0.0200	C.0722	0.7105	39.26	39.29
0.0210	C.0840	0.7290	46.53	45.64
0.0220	C.1013	0.7454	54.85	53.95
0.0230	C.1246	0.7616	67.31	66.25
0.0240	C.1479	0.7802	76.78	76.60
0.0250	C.1701	0.7970	96.40	101.11
0.0260	C.2088	0.8182	113.22	115.31
0.0270	C.2549	0.8441	137.95	151.79
0.0280	C.3009	0.8425	162.89	161.16
0.0290	C.3623	0.8952	196.13	186.57
0.0300	C.4391	0.9115	237.68	179.95
0.0310	C.5312	0.9377	287.54	178.54
0.0320	C.6480	0.9543	329.09	178.45
0.0330	C.8946	0.9705	373.64	161.16
0.0340	C.1099	0.9805	432.97	165.35
0.0350	C.9151	0.9898	495.20	166.46
0.0360	C.0886	0.9827	578.40	165.50
0.0370	I.2222	0.9988	661.50	16.69
0.0380	I.3757	I.0000	764.61	16.71

DATE 52168 RUN NO. 1
 H= 2 E= 53.00 IN. UG= 37.00 FT/SEC REF= 42= 1059.7
 CFZ= 0.00270 VNULL/UG= -0.00007 E= -0.00000
 VNULLPLUS= -0.0157 PPLUS= -0.00001
 DEL= C.651 IN. DELT2= 0.1959 IN. H= 1.290

T ₁ %	V ₁ /DEL	U/UG	VPLUS	UPLUS
0.0070	J.0107	0.3100	5.82	5.95
0.0080	J.0123	0.3507	6.65	6.76
0.0090	J.0138	0.3636	7.40	7.59
0.0100	J.0154	0.3790	8.31	8.7
0.0110	J.0184	0.4400	9.97	10.19
0.0120	J.0219	0.4467	11.63	11.74
0.0130	J.0246	0.5293	13.30	13.40
0.0140	J.0272	0.5579	14.96	15.36
0.0150	J.0322	0.5899	17.45	17.93
0.0160	J.0370	0.6234	21.73	21.46
0.0170	J.0445	0.6483	24.13	22.13
0.0180	J.0522	0.6467	29.25	28.47
0.0190	J.0616	C.9116	31.75	31.96
0.0200	J.0722	0.7105	39.26	39.29
0.0210	J.0840	0.7290	46.53	45.64
0.0220	J.1013	0.7454	54.85	53.95
0.0230	J.1246	0.7616	67.31	66.25
0.0240	J.1479	0.7802	76.78	76.60
0.0250	J.1701	0.7970	96.40	101.11
0.0260	J.2088	0.8182	113.22	115.31
0.0270	J.2549	0.8441	137.95	151.79
0.0280	J.3009	0.8425	162.89	161.16
0.0290	J.3623	0.8952	196.13	186.57
0.0300	J.4391	0.9115	237.68	179.95
0.0310	J.5312	0.9377	287.54	178.54
0.0320	J.6480	0.9543	329.09	178.45
0.0330	J.8946	0.9705	373.64	161.16
0.0340	J.1099	0.9805	432.97	165.35
0.0350	J.9151	0.9898	495.20	166.46
0.0360	J.0886	0.9827	578.40	165.50
0.0370	I.2222	0.9988	661.50	16.69
0.0380	I.3757	I.0000	764.61	16.71

DATE 52168 RUN NO. 1
 H= 3 E= 48.83 IN. UG= 45.40 FT/SEC REDELT2= 985.2
 CFZ= 0.00267 VNULL/UG= -0.00007 E= 0.7676E-06
 VNULLPLUS= -0.0157 PPLUS= -0.00055
 DEL= C.536 IN. DELT2= 0.0426 IN. H= 1.289

T ₁ %	V ₁ /DEL	U/UG	VPLUS	UPLUS	TAPLUS
0.0070	G.0109	L.3732	7.21	7.21	0.928
0.0080	G.0110	G.4245	6.62	6.22	0.803
0.0090	G.0120	G.4587	9.62	8.47	0.706
0.0100	G.0141	G.4971	13.82	9.52	0.767
0.0110	G.0157	G.5286	12.02	11.22	0.751
0.0120	G.0173	G.5511	13.23	11.67	0.737
0.0130	G.0189	G.5876	16.43	10.97	0.727
0.0140	G.0205	G.6245	19.63	11.56	0.712
0.0150	G.0220	G.6586	18.86	11.75	0.693
0.0160	G.0236	G.6829	18.16	12.17	0.692
0.0170	G.0251	G.6861	18.26	11.30	0.686
0.0180	G.0263	G.6435	21.65	12.43	0.689
0.0190	G.0330	G.6973	25.25	13.42	0.667
0.0200	G.0377	J.7151	24.86	13.43	0.629
0.0210	G.0440	J.7345	31.67	14.21	0.617
0.0220	G.0503	J.7519	38.48	14.34	0.592
0.0230	G.0582	J.7648	44.49	16.03	0.573
0.0240	G.0640	J.7787	51.51	15.76	0.555
0.0250	G.0730	J.7876	56.51	15.23	0.539
0.0260	G.0896	J.8445	64.35	15.57	0.509
0.0270	G.1053	J.8211	63.57	15.88	0.481
0.0280	G.1210	G.8291	92.65	16.73	0.457
0.0290	G.1446	G.8451	113.63	16.35	0.423
0.0300	G.1681	G.8663	125.67	16.44	0.391
0.0310	J.1995	C.8746	152.72	16.91	0.354
0.0320	J.2388	D.8911	192.78	17.26	0.313
0.0330	J.2860	E.9081	218.98	17.57	0.271
0.0340	J.3488	F.9249	256.98	17.49	0.225
0.0350	J.4279	G.9429	377.09	16.26	0.179
0.0360	J.5217	H.9553	399.24	16.48	0.130
0.0370	C.6216	C.9671	443.42	16.71	0.102
0.0380	C.7730	C.9787	591.64	16.93	0.071
0.0390	C.9202	C.9881	711.89	16.12	0.049
0.0400	I.0873	I.9926	937.14	19.25	0.037
0.0410	I.2444	I.9986	932.40	19.31	0.033
0.0420	I.4015	I.9995	1072.66	19.33	0.032
0.0430	I.5587	I.0000	1192.91	19.34	0.032

DATE 52168 RUN NO. 1
 H= 4 E= 77.79 IN. UG= 56.50 FT/SEC REDELT2= 950.4
 CFZ= 0.00257 VNULL/UG= -0.00007 E= 0.7878E-06
 VNULLPLUS= -0.0157 PPLUS= -0.00055
 DEL= C.4495 IN. DELT2= 0.0329 IN. H= 1.304

T ₁ %	V ₁ /DEL	U/UG	VPLUS	UPLUS	TAPLUS
0.0070	G.0121	G.4156	8.78	8.20	1.703
0.0080	G.0120	G.4242	12.24	8.91	1.772
0.0090	G.0108	G.4382	11.71	9.73	1.769
0.0100	G.0102	G.5241	13.17	10.54	1.727
0.0110	G.0103	G.5341	14.63	11.73	1.707
0.0120	G.0104	G.5322	14.63	11.73	1.687
0.0130	G.0111	G.5322	16.13	11.93	1.669
0.0140	G.0122	G.6422	17.55	12.18	1.655
0.0150	G.0123	G.6423	21.49	13.03	1.655
0.0160	G.0140	G.6485	23.61	13.33	1.633
0.0170	G.0193	G.7145	27.81	16.10	1.609
0.0180	G.0220	G.7228	32.21	16.46	1.589
0.0190	G.0273	G.7564	39.51	14.99	1.560
0.0200	G.0330	G.7786	44.37	15.77	1.532
0.0210	G.0410	G.8020	50.13	15.74	1.498
0.0220	G.0480	G.8130	73.17	16.78	1.465
0.0230	G.0512	G.8232	49.27	16.42	1.428
0.0240	G.0575	G.8475	106.84	16.72	1.397
0.0250	G.0630	G.8610	131.71	17.04	1.367
0.0260	G.1103	G.8722	147.94	17.43	1.331
0.0270	G.1267	G.9036	196.65	17.92	1.295
0.0280	G.1362	G.9206	238.55	18.17	1.267
0.0290	G.1432	G.9262	238.55	18.17	1.237
0.0300	G.1590	G.9372	289.77	18.49	1.202
0.0310	G.1730	G.9423	306.84	18.72	1.163
0.0320	G.2360	G.9487	348.31	18.77	1.123
0.0330	G.2830	G.9513	416.17	19.42	1.089
0.0340	G.3337	G.9574	487.35	19.21	1.063
0.0350	G.3951	G.9748	575.16	19.35	1.047
0.0360	G.4560	G.9806	575.16	19.35	1.033
0.0370	G.5231	G.9876	676.29	19.47	1.023
0.0380	G.5823	G.9923	705.61	19.58	1.013
0.0390	G.6432	G.9946	796.14	19.62	1.005
0.0400	G.6730	G.9987	994.93	19.71	1.002
0.0410	G.8230	I.0004	1294.71	19.72	1.001
0.0420	G.8890	I.0019	1274.46	19.73	1.001
0.0430	G.9890	I.0056	1314.23	19.73	1.001

DATE 83568 RUN NO. 1
 H= 1 < 13.78 IN. UG= 25.30 FT/SEC REDELTAZ= .8004
 CF/2= 0.00272 VNULL/UG= -0.00396 K= 0.000E 0C
 VNULLPLUS= -0.0185 PPLUS= 0.00004
 DEL= C.526 IN. DELTAZ= 0.0021 IN. H= 1.437

Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS
0.0100	0.0152	C.2759	5.38	5.39
0.0100	0.0171	C.2753	5.35	5.33
0.0100	0.0190	C.2742	5.33	5.29
0.0110	0.0209	C.3638	7.40	6.97
0.0120	0.0228	C.3808	8.27	7.30
0.0140	0.0266	C.4170	9.42	8.31
0.0140	0.0304	C.4570	10.76	8.78
0.0160	0.0342	C.4767	12.11	9.14
0.0210	C.0399	C.5245	14.13	10.55
0.0240	C.0456	C.5423	16.15	11.42
0.0283	C.0532	C.5854	18.63	11.22
0.0320	C.0608	C.6059	21.53	11.62
P.0380	C.3723	C.6396	25.56	12.27
0.0400	C.0694	C.6549	31.81	12.59
0.0420	C.1179	C.6946	41.71	13.11
0.0470	C.1664	C.7096	51.79	13.61
0.0497	C.1864	C.7423	65.25	14.23
0.0520	C.2320	C.7572	82.00	14.51
C.1470	C.2795	C.7845	98.08	15.24
0.1770	C.3366	C.7999	119.16	15.34
0.2120	C.4031	C.8249	142.60	15.42
0.2470	C.4697	C.8528	166.16	16.35
0.2970	C.5687	C.8818	199.77	16.90
0.3470	C.6598	C.9161	233.41	17.56
C.3970	C.7549	C.9441	267.36	18.14
C.4470	C.8500	C.9644	303.69	18.43
C.4970	C.9450	C.9859	334.30	18.51
C.5470	C.1040	C.1030	367.93	18.64
C.5970	C.1352	C.9975	41.57	19.13
C.6720	C.2778	C.1000	452.01	19.17

DATE 83568 RUN NO. 1
 H= 2 < 25.67 IN. UG= 31.93 FT/SEC REDELTAZ= .8153
 CF/2= C.00280 VNULL/UG= -0.00295 K= 0.242E-05
 VNULLPLUS= -0.0181 PPLUS= -0.00055
 DEL= C.643 IN. DELTAZ= 0.0511 IN. H= 1.321

Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS
C.0093	C.2931	5.03	5.55	
C.0109	C.3214	5.44	6.18	
C.0125	C.3426	5.87	6.86	
C.0147	C.3827	7.51	7.33	
C.0156	C.4170	8.34	7.48	
C.0171	C.4447	9.17	8.19	
C.0176	C.4722	10.01	8.93	
C.0202	C.4987	11.84	9.43	
C.0218	C.5144	11.67	9.42	
C.0249	C.5585	11.35	10.56	
C.0280	C.5937	11.71	11.21	
C.0320	C.6196	11.67	11.52	
C.0340	C.6349	12.03	12.03	
C.0373	C.6673	12.71	12.26	
C.0420	C.6777	12.53	12.81	
C.0467	C.7015	12.72	13.26	
C.0529	C.7182	13.15	13.47	
C.0610	C.7436	14.17	14.76	
C.0793	C.7729	14.53	14.53	
C.0949	C.7955	15.30	15.14	
C.1182	C.8276	16.37	16.48	
C.1493	C.8285	16.04	16.46	
C.1882	C.8553	17.39	15.98	
C.1510	C.8603	125.97	16.27	
C.1893	C.8813	155.19	16.66	
C.1515	C.8937	164.44	16.90	
C.2263	C.9124	230.13	17.74	
C.2760	C.9276	271.82	17.42	
C.3071	C.9376	271.82	17.42	
C.3760	C.9409	313.51	17.79	
C.4623	C.9582	355.21	16.11	
C.7604	C.9651	385.97	18.37	
C.8282	C.9673	415.58	18.57	
C.9310	C.9878	501.12	18.67	
C.7875	C.9918	563.65	18.74	
C.7510	C.9977	624.12	18.86	
C.8280	C.9988	684.73	18.89	
C.9013	C.1005	751.26	18.91	

DATE 83568 RUN NO. 1
 H= 3 < 37.69 IN. UG= 37.65 FT/SEC REDELTAZ= .6644
 CF/2= 0.00278 VNULL/UG= -0.00396 K= 1.137E-05
 VNULLPLUS= -0.0182 PPLUS= -0.000932
 DEL= C.506 IN. DELTAZ= 0.0345 IN. H= 1.340

Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS
0.0080	0.0138	C.3512	7.05	6.66
0.0080	0.0158	C.3915	8.17	7.42
0.0090	0.0178	C.4299	9.11	8.15
0.0100	0.0198	C.5786	10.12	9.08
0.0110	0.0217	C.5137	11.13	9.74
0.0120	0.0237	C.5333	12.14	10.11
C.0140	C.0277	C.5828	14.17	11.95
C.0140	C.0316	C.6285	16.19	11.92
C.0156	C.6572	18.22	12.46	
C.0270	C.0395	C.6815	20.24	12.93
C.0270	C.0453	C.7154	23.28	13.57
C.0280	C.0514	C.7372	24.30	13.97
C.0300	C.0593	C.7604	30.35	14.41
C.0350	C.0692	C.7809	41.41	14.81
C.0410	C.0810	C.8149	41.49	15.21
C.0460	C.0949	C.8154	45.03	15.53
C.0570	C.1127	C.8318	53.57	15.78
C.0700	C.1383	C.8470	70.43	16.07
C.0900	C.1779	C.8672	91.76	16.44
C.1100	C.2174	C.8843	111.30	16.76
C.1350	C.2668	C.9002	136.59	17.07
C.1700	C.3360	C.9176	171.99	17.39
C.2100	C.4150	C.9321	212.47	17.67
C.2600	C.5139	C.9476	263.36	17.96
C.3100	C.6127	C.9597	318.44	18.29
C.3600	C.7115	C.9695	348.23	18.33
C.4100	C.8103	C.9792	418.41	18.57
C.4600	C.9091	C.9846	465.40	18.67
C.5100	C.10079	C.9905	515.99	18.78
C.5600	C.1068	C.9960	566.58	18.98
C.6350	C.12550	C.9984	642.47	18.93
C.7103	C.14032	C.10000	719.34	18.96

DATE 83568 RUN NO. 1
 H= 4 < 45.54 IN. UG= 45.43 FT/SEC REDELTAZ= .5846
 CF/2= C.00282 VNULL/UG= -0.00395 K= 1.144E-05
 VNULLPLUS= -0.0178 PPLUS= -0.000988
 DEL= C.378 IN. DELTAZ= 1.0232 IN. H= 1.350

Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS
C.0165	C.4172	4.57	7.37	
C.0275	C.4434	5.92	8.73	
C.0385	C.4626	11.11	8.45	
C.0595	C.5475	12.41	11.31	
C.0705	C.5786	13.75	11.11	
C.0915	C.6117	15.07	11.53	
C.1231	C.6347	16.37	11.36	
C.1435	C.6591	17.69	12.41	
C.1645	C.6728	18.39	12.57	
C.0165	C.6934	21.61	13.26	
C.0195	C.7267	24.23	13.68	
C.0225	C.7468	24.95	14.76	
C.1235	C.7689	30.77	14.87	
C.0265	C.7877	34.72	14.86	
C.0385	C.8017	34.53	15.16	
C.0595	C.8229	46.50	15.49	
C.0705	C.8424	54.37	15.82	
C.1235	C.8441	54.52	15.82	
C.1435	C.8598	64.55	16.39	
C.1645	C.8756	64.55	16.39	
C.1855	C.8914	64.55	16.39	
C.2065	C.9072	64.55	16.39	
C.2275	C.9229	64.55	16.39	
C.2485	C.9386	64.55	16.39	
C.2695	C.9543	64.55	16.39	
C.2895	C.9700	64.55	16.39	
C.3105	C.9857	64.55	16.39	
C.3315	C.9966	64.55	16.39	
C.3525	C.9904	64.55	16.39	
C.3735	C.9922	64.55	16.39	
C.3945	C.9962	64.55	16.39	
C.4155	C.9981	72.03	16.79	
C.4365	C.9997	83.03	16.83	

DATE 8/15/68 RUN NO. 1							DATE 8/15/68 RUN NO. 2						
#	S	X = 49.43 IN.	UG = 56.39 FT/SEC	REDELTA2 = 557.9	#	S	X = 61.77 IN.	UG = 69.83 FT/SEC	REDELTA2 = 964.2				
CF/2#	1.07275	VWALL/UG# -0.010398	X# 0.145E-05		CF/2#	1.07270	VWALL/UG# -0.03995	X# 0.00E-05					
VWALLPLUS#	-0.01184	PPLUS# -0.01195			VWALLPLUS#	-0.01183	PPLUS# 0.00300						
DEL#	0.319 IN.	DELTAD2# 0.0194 IN.	H# 1.386		DEL#	0.296 IN.	DELTAD2# 0.0272 IN.	H# 1.395					
Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS	Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS				
0.0000	0.0188	0.4219	9.02	8.75	0.0000	0.0243	0.4413	11.78	8.48				
0.0207	0.0220	0.4463	11.53	8.51	0.0207	0.0237	0.4488	12.93	9.42				
0.0309	0.0251	0.4507	12.33	8.37	0.0309	0.0271	0.5260	14.78	10.11				
0.0396	0.0282	0.4571	13.54	10.44	0.0396	0.0304	0.5598	16.63	10.69				
0.0412	0.0316	0.5022	15.06	11.70	0.0412	0.0338	0.5817	18.47	11.18				
0.0413	0.0345	0.6275	16.55	11.98	0.0413	0.0372	0.6457	20.32	11.04				
0.0420	0.0376	0.6555	18.05	12.51	0.0420	0.0405	0.6185	22.17	11.49				
0.0430	0.0408	0.7788	19.51	13.97	0.0430	0.0437	0.6437	23.02	11.15				
0.0440	0.0439	0.7762	21.76	13.35	0.0440	0.0459	0.6518	27.71	12.55				
0.0450	0.0471	0.7162	22.57	14.67	0.0450	0.0475	0.6642	31.31	12.57				
0.0470	0.0533	0.7432	25.57	16.18	0.0470	0.0512	0.6889	38.78	13.24				
0.0490	0.0596	0.7619	28.58	14.55	0.0490	0.0579	0.7099	48.52	13.65				
0.0510	0.0659	0.7807	31.59	14.90	0.0510	0.1116	0.7318	61.95	14.07				
0.0520	0.0753	0.7985	36.10	15.24	0.0520	0.1455	0.7570	79.43	14.56				
0.0528	0.0878	0.8182	42.11	15.42	0.0528	0.1894	0.7844	117.43	15.08				
0.0533	0.1035	0.8386	49.56	16.71	0.0533	0.2462	0.8132	131.14	15.63				
0.0541	0.1255	0.8585	56.16	16.31	0.0541	0.2909	0.8389	158.85	16.13				
0.0549	0.1537	0.9724	75.71	16.65	0.0549	0.3416	0.8632	186.55	16.60				
0.0560	0.1916	0.8888	91.70	16.96	0.0560	0.3924	0.8835	214.26	16.98				
0.0576	0.2386	0.9061	114.32	17.78	0.0576	0.4630	0.9079	251.20	17.45				
0.0584	0.2964	0.9226	141.42	17.61	0.0584	0.5277	0.9299	288.16	17.87				
0.0594	0.3576	0.9367	171.48	17.97	0.0594	0.5953	0.9475	325.78	18.21				
0.0599	0.4261	0.9512	227.08	18.15	0.0599	0.6789	0.9639	371.27	18.53				
0.0610	0.5459	0.9668	261.73	19.41	0.0610	0.7665	0.9748	417.44	18.74				
0.0624	0.7027	0.9770	339.94	19.66	0.0624	0.8829	0.9852	462.09	18.94				
0.0629	0.9497	0.9872	434.71	19.44	0.0629	1.0520	0.9921	574.44	19.78				
0.0634	1.0105	0.9937	472.48	19.66	0.0634	1.2719	0.9968	684.56	20.16				
0.0640	1.3658	0.9972	465.47	19.23	0.0640	1.6101	0.9941	797.20	19.21				
0.0642	1.5811	0.9984	704.12	19.48	0.0642	1.9404	1.0000	1061.91	19.22				
0.0670	1.8144	1.0000	870.97	19.78									
DATE 8/15/68 RUN NO. 1							DATE 8/15/68 RUN NO. 1						
#	S	X = 69.73 IN.	UG = 69.65 FT/SEC	REDELTA2 = 1376.1	#	S	X = 85.78 IN.	UG = 69.31 FT/SEC	REDELTA2 = 2104.				
CF/2#	1.03250	VWALL/UG# -0.03995	X# 0.0000E 00		CF/2#	1.03230	VWALL/UG# -0.00194	X# 0.0000E 00					
VWALLPLUS#	-0.01180	PPLUS# 0.00000			VWALLPLUS#	-0.01195	PPLUS# 0.00000						
DEL#	0.368 IN.	DELTAD2# 0.0389 IN.	H# 1.376		DEL#	0.541 IN.	DELTAD2# 0.0597 IN.	H# 1.350					
Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS	Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS				
0.0000	0.0163	0.4195	13.62	8.39	0.0000	0.0111	0.3880	10.15	8.09				
0.0173	0.0190	0.4637	12.39	9.27	0.0173	0.0129	0.4231	11.83	8.82				
0.0200	0.0213	0.4823	14.17	10.05	0.0200	0.0148	0.4711	13.53	9.82				
0.0202	0.0245	0.5234	15.87	10.49	0.0202	0.0166	0.4948	15.22	10.52				
0.0210	0.0272	0.5589	17.70	11.19	0.0210	0.0185	0.5183	16.91	10.81				
0.0210	0.0310	0.5756	19.48	11.51	0.0210	0.0222	0.5528	20.24	11.53				
0.0212	0.0326	0.5915	21.25	11.83	0.0212	0.0259	0.5768	23.67	12.02				
0.0214	0.0381	0.6141	24.70	12.29	0.0214	0.0314	0.6029	26.75	12.57				
0.0216	0.0435	0.6354	28.32	12.62	0.0216	0.0388	0.6246	35.50	13.02				
0.0219	0.0513	0.6467	33.64	13.94	0.0219	0.0460	0.6415	43.96	13.47				
0.0230	0.0682	0.6665	42.73	13.33	0.0230	0.0591	0.6831	56.19	13.77				
0.0230	0.0782	0.6882	49.48	13.61	0.0230	0.0679	0.7183	67.83	14.09				
0.0260	0.1079	0.7610	63.76	14.03	0.0260	0.0923	0.6926	84.54	14.44				
0.0262	0.1251	0.7211	91.44	14.43	0.0262	0.1200	0.7149	139.90	14.90				
0.0264	0.1523	0.7385	93.16	14.70	0.0264	0.1570	0.7399	153.71	15.43				
0.0269	0.1896	0.7580	123.39	15.17	0.0269	0.1939	0.7713	177.53	15.87				
0.0280	0.2203	0.7767	163.43	15.54	0.0280	0.2309	0.7796	211.34	16.23				
0.0280	0.2611	0.7978	162.46	15.96	0.0280	0.2678	0.7987	265.16	16.61				
0.0311	0.3019	0.8159	195.52	16.32	0.0311	0.3146	0.8150	287.43	16.99				
0.0317	0.3563	0.8385	231.93	16.78	0.0317	0.3850	0.8370	319.70	17.37				
0.0346	0.4263	0.8654	276.19	17.31	0.0346	0.4248	0.8574	374.87	18.37				
0.0351	0.4923	0.8887	324.45	17.77	0.0351	0.4988	0.8808	456.51	18.36				
0.0351	0.5493	0.9094	366.71	18.20	0.0351	0.5910	0.9082	541.75	18.93				
0.0351	0.6283	0.9288	495.48	18.54	0.0351	0.6833	0.9333	625.98	19.44				
0.0350	0.6966	0.9470	453.24	18.95	0.0350	0.7757	0.9556	710.13	19.92				
0.0310	0.7644	0.9621	497.53	19.25	0.0310	0.8680	0.9728	734.66	20.28				
0.0310	0.8324	0.9728	541.76	19.48	0.0310	0.9655	0.9909	921.47	20.65				
0.0340	0.9412	0.9863	612.58	19.73	0.0340	1.0450	0.9977	1048.28	20.80				
0.0360	1.0772	0.9946	701.17	19.91	0.0360	1.2385	0.9988	1175.39	20.94				
0.0350	1.2464	0.9970	937.33	19.95	0.0350	1.4682	1.0000	1344.16	20.85				
0.0310	1.4444	0.9993	945.12	19.99	0.0310								
0.0310	1.6486	0.9948	1772.39	21.07	0.0310								
0.0310	1.8524	1.0000	1276.68	21.71	0.0310								

		$\frac{(\Delta_2)_F - (\Delta_2)_{ST}}{(\Delta_2)_{ST}} \times 100$		
$C_F/2 \times 10^3$	BEST ESTIMATE			
	SUBLAYER (2 PTS.)	+0.25	-3.43	3.43
	MOMENTUM INTEGRAL EQUATION	-0.15	-3.19	3.10
$K(H+1)RE_{\delta_2} - F$		+0.10	-2.97	2.96
H		-0.07	-2.85	2.99
RE_{δ_2}		+0.10	-2.95	3.02
$K \times 10^6$		+0.10	-2.95	3.02
$F \times 10^3$		+0.10	-2.95	3.02
U_∞ , FT./SEC.		+0.10	-2.95	3.02
X, IN.		+0.10	-2.95	3.02
DATE/NO. X STATIONS		+0.10	-2.95	3.02

SETUP DATA
VWALL/UG= -0.002

RUN#	52868-1	52768-1	80768-1
PBARC (IN. HG) =	29.42	29.79	29.67
TAMBIENT (DEG-F) =	76.9	79.3	78.8
RELATIVE HUMIDITY =	0.45	0.45	0.45
TGAS (DEG-F) =	69.72	68.95	66.51
GAS DENSITY (LB/FT ³) =	0.0745	0.0743	0.0747
GAS VISCOSITY (FT ² /SEC) =	0.164E-03	0.164E-03	0.163E-03

X (INCHES)	UG(X) (FT/SEC)	W00T(X) (LBM/FT ² -SEC)	UIG(X) (FT/SEC)	W00T(X) (LBM/FT ² -SEC)	UG(X) (FT/SEC)	W00T(X) (LBM/FT ² -SEC)
1.969	40.98	-0.00610	30.43	-0.00449	25.34	-0.00373
3.953	40.87		30.43		25.34	
5.937	40.88	-0.00610	30.43	-0.00447	25.30	-0.00374
7.911	40.88		30.43		25.27	
9.895	40.91	-0.00610	30.41	-0.00445	25.25	-0.00375
11.879	40.89		30.45		25.18	
13.863	40.88	-0.00625	30.45	-0.00446	25.18	-0.00376
15.847	40.88		30.45		25.19	
17.831	40.89	-0.00612	30.45	-0.00447	25.34	-0.00376
19.815	40.95		30.42		25.54	
21.838	40.99	-0.00609	30.37	-0.00448	26.21	-0.00388
23.854	40.88		30.30		27.00	
25.962	40.94	-0.00607	30.34	-0.00445	27.96	-0.00416
27.942	40.91		30.36		28.94	
29.978	40.90	-0.00618	30.34	-0.00451	30.27	-0.00453
31.939	40.94		30.35		31.58	
33.955	41.04	-0.00615	30.45	-0.00448	33.17	-0.00503
35.955	41.13		30.52		34.94	
37.971	41.48	-0.00614	30.47	-0.00454	36.83	-0.00555
39.987	42.05		31.18		38.91	
41.963	42.68	-0.00649	31.78	-0.00472	41.47	-0.00624
43.963	43.67		32.41		44.23	
45.963	44.63	-0.00671	33.10	-0.00491	47.51	-0.00717
47.970	45.70		33.87		51.32	
49.970	47.03	-0.00698	36.72	-0.00513	55.61	-0.00845
51.979	48.32		35.80		60.88	
53.995	49.76	-0.00733	36.79	-0.00537	66.18	-0.01002
55.971	51.18		37.82		67.33	
57.971	52.78	-0.00782	39.99	-0.00581	67.72	-0.01022
59.955	54.49		40.24		67.76	
61.979	56.19	-0.00827	41.61	-0.00612	67.58	-0.01022
63.971	57.96		42.86		67.72	
65.979	59.94	-0.00885	44.31	-0.00658	67.75	-0.01035
67.963	62.07		45.85		67.83	
69.971	64.38	-0.00951	47.58	-0.00697	67.78	-0.01022
71.979	66.86		49.46		67.71	
73.963	69.57	-0.01028	51.42	-0.00758	67.78	-0.01016
75.939	72.42		53.50		67.62	
77.947	75.75	-0.01124	55.95	-0.00821	67.63	-0.01020
79.939	79.41		58.64		67.58	
81.931	83.49	-0.01245	61.60	-0.00888	67.63	-0.01022
83.942	87.81		64.79		67.63	
85.931	92.47	-0.01381	68.19	-0.01006	67.63	-0.01014
87.915	97.62		72.00		67.64	
89.939	103.34	-0.01529	76.11	-0.01118	67.65	-0.01008
91.931	109.72		80.82		67.83	
93.947	116.78	-0.01726	86.05	-0.01262	67.96	-0.01026

DATE 52858 RUN NO. 1
 RR 2 EK 25.90 IN. UGR ALUM 87/SEC REDELT2+ 839.3
 LF/2+ 14.03163 VMALL/UGR -0.00232 RR 14.03000
 VMALLPLUS -0.00232 PPLUS -0.00232
 DEL+ 0.478 IN. DELT2+ 0.1438 IN. RR 14.271

Y,IN.	Z/DEL	U/LG	YPLUS	UPLUS
7.6187	0.4125	0.4292	7.43	7.47
6.6171	0.4218	0.4256	7.20	7.20
6.6208	0.4149	0.4621	7.07	7.49
6.6209	0.4154	0.4905	11.20	9.37
6.6176	0.4176	0.5241	12.22	9.95
6.6119	0.4193	0.5513	13.45	9.51
7.6120	0.4121	0.4707	14.79	9.74
7.6130	0.4128	0.5855	15.49	11.6
6.6140	0.4140	0.6194	17.11	10.61
6.6140	0.4141	0.6339	19.57	10.82
6.6116	0.4136	0.6596	21.21	11.28
6.6151	0.4151	0.7755	26.45	11.53
7.6124	0.4146	0.4881	26.90	11.75
6.6120	0.4162	0.5157	27.79	11.75
6.6120	0.4159	0.6720	35.66	12.35
6.6134	0.4059	0.7357	41.57	12.62
6.6142	0.4073	0.7654	51.35	12.99
6.6152	0.4193	0.7788	51.53	13.77
7.6170	0.4116	0.7662	41.91	13.59
6.6170	0.4120	0.7839	23.47	12.44
7.6167	0.4136	0.8439	13.36	12.42
7.6150	0.4169	0.8763	13.84	12.76
7.6120	0.4186	0.8943	22.52	12.77
7.6170	0.4181	0.9141	26.31	12.61
7.6257	0.4513	0.5128	31.22	12.43
6.6322	0.4513	0.5469	36.29	12.17
6.6322	0.4536	0.5663	44.53	12.51
6.6420	0.4761	0.6794	54.14	12.74
6.6512	0.4934	0.5985	59.55	12.47
6.6521	0.4947	0.6145	77.71	12.55
7.6180	0.4283	0.9067	49.07	12.11
6.6182	0.4289	0.9087	17.74	12.14
6.6182	0.4305	0.9195	11.95	12.17

DATE 52868 RUN NO. 1
 RR 2 EK 25.90 IN. UGR 49.68 FT/SEC REDELT2+ 809.2
 LF/2+ 14.03163 VMALL/UGR -0.00198 RR 14.03000
 VMALLPLUS -0.00198 PPLUS -0.00330
 DEL+ 0.4561 IN. DELT2+ 0.0180 IN. RR 14.271

Y,IN.	Z/DEL	U/LG	YPLUS	UPLUS
6.6140	0.4117	0.4185	9.43	7.56
6.6170	0.4115	0.4467	9.83	8.27
6.6180	0.4143	0.5058	11.24	9.08
6.6190	0.4160	0.5638	12.65	9.77
6.6110	0.4178	0.5778	14.75	10.37
6.6110	0.4196	0.6039	15.66	10.94
7.6120	0.4124	0.4714	15.87	11.32
7.6130	0.4123	0.5316	15.27	11.97
7.6140	0.4144	0.5689	15.68	11.97
7.6150	0.4155	0.5806	21.08	12.23
7.6160	0.4163	0.5933	23.89	12.71
7.6180	0.4173	0.7273	26.70	13.05
7.6124	0.4134	0.4374	29.51	13.37
6.6120	0.4162	0.4727	33.72	12.68
6.6120	0.4161	0.7774	37.94	13.46
6.6131	0.4153	0.7924	43.57	14.23
6.6136	0.4162	0.8772	53.59	14.50
6.6140	0.4179	0.8194	53.93	14.71
7.6181	0.4137	0.8337	71.27	14.57
6.6181	0.4167	0.8432	101.32	15.21
7.6170	0.4176	0.8584	101.19	15.41
7.6170	0.4172	0.8594	120.85	15.65
7.6180	0.4186	0.8716	120.49	15.85
6.6130	0.4189	0.8839	148.97	15.87
6.6130	0.4245	0.9027	191.13	16.21
6.6170	0.4138	0.9191	267.35	16.51
6.6200	0.4129	0.9363	317.61	16.81
6.6200	0.4277	0.9537	674.98	17.21
6.6360	0.4526	0.9887	684.36	17.46
6.6460	0.4539	0.9821	684.49	17.48
6.6563	0.4791	0.9904	705.43	17.79
6.6662	1.41874	0.9959	935.96	17.49
7.6661	1.41657	0.9977	1076.53	17.92
7.6662	1.41540	0.9991	1217.04	17.94
7.6662	1.41660	1.0050	1357.57	17.96

DATE 52858 RUN NO. 1
 RR 2 EK 25.90 IN. UGR 6.465 FT/SEC REDELT2+ 839.7
 LF/2+ 14.03163 VMALL/UGR -0.00198 RR 14.03000
 VMALLPLUS -0.00198 PPLUS -0.00152
 DEL+ 0.478 IN. DELT2+ 0.1273 IN. RR 14.299

Y,IN.	Z/DEL	U/LG	YPLUS	UPLUS	TAPLUS
7.6125	0.4126	0.4518	11.45	9.17	14.69
6.6171	0.4147	0.5085	9.32	14.28	12.49
6.6193	0.4167	0.5541	13.40	12.19	14.93
6.6202	0.4183	0.5667	15.17	12.35	15.65
6.6202	0.4199	0.6122	20.67	11.51	15.38
6.6202	0.4239	0.6631	15.63	12.19	16.57
7.6251	0.4051	0.6857	27.61	12.61	14.69
6.6113	0.4172	0.6597	21.77	12.66	14.80
6.6114	0.4199	0.7152	23.45	13.15	14.67
6.6116	0.4133	0.7378	26.80	13.56	14.67
6.6182	0.4177	0.7586	31.15	12.96	14.22
6.6202	0.4141	0.7733	33.53	14.21	14.57
7.6226	0.4178	0.7878	35.85	12.47	14.63
6.6253	0.4193	0.7966	41.64	12.64	14.85
6.6253	0.4197	0.8438	44.64	12.77	14.82
6.6253	0.4215	0.8680	45.93	12.78	14.82
6.6253	0.4236	0.8850	46.35	12.81	14.83
6.6253	0.4254	0.9026	47.76	12.84	14.83
6.6253	0.4272	0.9196	49.17	12.85	14.83
6.6253	0.4290	0.9366	50.58	12.86	14.83
6.6253	0.4308	0.9536	51.99	12.87	14.83
6.6253	0.4326	0.9706	53.40	12.88	14.83
6.6253	0.4344	0.9876	54.71	12.89	14.83
6.6253	0.4362	0.9946	56.12	12.90	14.83
6.6253	0.4380	0.9976	57.53	12.91	14.83
6.6253	0.4398	0.9994	58.94	12.92	14.83
6.6253	0.4416	0.9994	60.35	12.93	14.83
6.6253	0.4434	0.9994	61.76	12.94	14.83
6.6253	0.4452	0.9994	63.17	12.95	14.83
6.6253	0.4470	0.9994	64.58	12.96	14.83
6.6253	0.4488	0.9994	66.00	12.97	14.83
6.6253	0.4506	0.9994	67.41	12.98	14.83
6.6253	0.4524	0.9994	68.82	12.99	14.83
6.6253	0.4542	0.9994	70.23	13.00	14.83
6.6253	0.4560	0.9994	71.64	13.01	14.83
6.6253	0.4578	0.9994	73.05	13.02	14.83
6.6253	0.4596	0.9994	74.46	13.03	14.83
6.6253	0.4614	0.9994	75.87	13.04	14.83
6.6253	0.4632	0.9994	77.28	13.05	14.83
6.6253	0.4650	0.9994	78.69	13.06	14.83
6.6253	0.4668	0.9994	80.10	13.07	14.83
6.6253	0.4686	0.9994	81.51	13.08	14.83
6.6253	0.4704	0.9994	82.92	13.09	14.83
6.6253	0.4722	0.9994	84.33	13.10	14.83
6.6253	0.4740	0.9994	85.74	13.11	14.83
6.6253	0.4758	0.9994	87.15	13.12	14.83
6.6253	0.4776	0.9994	88.56	13.13	14.83
6.6253	0.4794	0.9994	90.00	13.14	14.83
6.6253	0.4812	0.9994	91.41	13.15	14.83
6.6253	0.4830	0.9994	92.82	13.16	14.83
6.6253	0.4848	0.9994	94.23	13.17	14.83
6.6253	0.4866	0.9994	95.64	13.18	14.83
6.6253	0.4884	0.9994	97.05	13.19	14.83
6.6253	0.4902	0.9994	98.46	13.20	14.83
6.6253	0.4920	0.9994	99.87	13.21	14.83
6.6253	0.4938	0.9994	101.28	13.22	14.83
6.6253	0.4956	0.9994	102.69	13.23	14.83
6.6253	0.4974	0.9994	104.10	13.24	14.83

DATE 52868 RUN NO. 1
 RR 2 EK 25.90 IN. UGR 75.12 FT/SEC REDELT2+ 762.3
 LF/2+ 14.03200 VMALL/UGR -0.00231 RR 14.03000
 VMALLPLUS -0.00231 PPLUS -0.00367
 DEL+ 0.4359 IN. DELT2+ 0.0293 IN. RR 14.376

Y,IN.	Z/DEL	U/LG	YPLUS	UPLUS
6.6177	0.4513	0.5153	12.49	9.73
6.6177	0.4542	0.5452	14.53	10.74
6.6177	0.4571	0.5751	16.67	11.96
6.6177	0.4600	0.6051	18.77	13.34
6.6177	0.4629	0.6351	20.87	13.50
6.6177	0.4658	0.6651	22.97	13.67
6.6177	0.4687	0.6951	25.07	13.84
6.6177	0.4716	0.7251	27.17	14.01
6.6177	0.4745	0.7551	29.27	14.18
6.6177	0.4774	0.7851	31.37	14.35
6.6177	0.4803	0.8151	33.47	14.52
6.6177	0.4832	0.8451	35.57	14.69
6.6177	0.4861	0.8751	37.67	14.86
6.6177	0.4890	0.9051	39.77	15.03
6.6177	0.4919	0.9351	41.87	15.20
6.6177	0.4948	0.9651	43.97	15.37
6.6177	0.4977	0.9951	46.07	15.54
6.6177	0.5006	0.0051	48.17	15.71
6.6177	0.5035	0.0351	50.27	15.88
6.6177	0.5064	0.0651	52.37	15.95
6.6177	0.5093	0.0951	54.47	16.12
6.6177	0.5122	0.1251	56.57	16.29
6.6177	0.5151	0.1551	58.67	16.46
6.6177	0.5180	0.1851	60.77	16.63
6.6177	0.5209	0.2151	62.87	16.80
6.6177	0.5238	0.2451	64.97	16.97
6.6177	0.5267	0.2751	67.07	17.14
6.6177	0.5296	0.3051	69.17	17.31
6.6177	0.5325	0.3351	71.27	17.48
6.6177	0.5354	0.3651	73.37	17.65
6.6177	0.5383	0.3951	75.47	17.82
6.6177	0.5412	0.4251	77.57	17.99
6.6177	0.5441	0.4551	79.67	18.16
6.6177	0.5470	0.4851	81.77	18.33
6.6177	0.55	0.5151	83.87	18.50
6.6177	0.5579	0.5451	85.97	18.67
6.6177	0.5608	0.5751	88.07	18.84

DATE	52668	RUN NO. 1	DATE	52768	RUN NO. 1
No 5	X= 85.79 IN.	UG= 91.35 FT/SEC	No 1	X= 29.96 IN.	UG= 34.34 FT/SEC
CF/2= C033C2	VMAXL/UG= -0.00204	REDELTZ2= 733.7	CF/2= C0335	VMAXL/UG= -0.00231	REDELTZ2= 615.2
VMAXLPLUS= -C0370	PPLUS= -0.0345		VMAXLPLUS= -C0336	PPLUS= 0.00104	
DEL= 5.257 IN.	DELTZ2= 0.0159 IN.	H= 1.347	DEL= 0.680 IN.	DELTZ2= 0.0433 IN.	H= 1.352
Y/IN.	Y/DEL	U/UG	YPLUS	UPLUS	T/UPUS
0.0360	C.0233	0.5948	15.26	15.82	0.556
0.0473	C.0272	0.6464	17.40	11.76	7.516
0.0580	C.0311	0.6866	27.31	12.49	0.486
0.0690	C.0350	C.7176	22.89	11.95	0.456
0.0810	C.0389	0.7389	25.43	13.44	0.441
0.0910	C.0428	0.7542	27.97	13.72	0.427
0.0120	C.0466	0.7661	33.51	13.96	0.415
0.0143	C.0494	0.7861	35.60	14.15	0.395
0.0192	C.0532	0.8137	42.49	14.32	0.380
0.0210	C.0550	0.8156	44.42	14.36	0.376
0.0230	C.0569	0.8242	53.40	15.08	0.374
0.0260	C.0598	0.8327	73.19	15.19	0.313
0.0370	C.1438	0.8634	94.10	15.70	0.286
0.0470	C.1627	0.8826	119.52	16.42	0.252
0.0590	C.2293	0.8994	153.03	16.37	0.218
0.0720	C.2798	0.9158	183.09	16.66	0.189
0.0850	C.3304	0.9285	216.15	16.89	0.164
0.1000	C.3887	0.9414	254.37	17.14	0.141
0.1180	C.4586	0.9536	303.08	17.35	0.120
0.1390	C.5462	0.9647	353.48	17.55	0.100
0.1640	C.6376	0.9736	417.05	17.71	0.082
0.1930	C.7501	0.9866	493.81	17.83	0.068
0.2250	C.8745	0.9989	572.19	17.95	0.057
0.2600	C.10105	0.9903	661.19	18.01	0.049
0.3600	C.11640	0.9930	762.91	18.07	0.043
0.3500	C.13603	0.9957	890.07	18.12	0.037
0.4000	C.15546	0.9973	1017.21	18.15	0.036
0.4500	C.17490	0.9980	1146.37	18.16	0.032
0.5250	C.20446	0.9985	1335.09	18.17	0.030
0.6000	C.23119	0.9996	1525.02	18.19	0.029
0.6750	2.6234	1.0000	1714.55	18.20	0.029
DATE	52768	RUN NO. 1	DATE	52768	RUN NO. 1
No 2	X= 53.88 IN.	UG= 36.58 FT/SEC	No 3	X= 66.03 IN.	UG= 44.40 FT/SEC
CF/2= 0.00330	VMAXL/UG= -C03198	REDELTZ2= 476.1	CF/2= C03322	VMAXL/UG= -C03198	REDELTZ2= 633.3
VMAXLPLUS= -C0344	PPLUS= -0.0391		VMAXLPLUS= -C0349	PPLUS= -0.07417	
DEL= 0.557 IN.	DELTZ2= 0.0365 IN.	H= 1.307	DEL= 0.680 IN.	DELTZ2= 0.0278 IN.	H= 1.324
Y/IN.	Y/DEL	U/UG	YPLUS	UPLUS	T/UPUS
0.0360	C.0108	C.3499	6.19	6.19	
0.0470	C.0126	0.3948	7.45	6.88	
0.0580	C.0144	0.4372	8.51	7.61	
0.0690	C.0151	0.4723	9.58	8.22	
0.0810	C.0170	0.5049	17.66	8.80	
0.0910	C.0187	0.5245	11.71	9.14	
0.1130	C.0233	0.5792	13.04	10.09	
0.1350	C.0269	0.6225	15.97	10.84	
0.1570	C.0316	0.6544	18.10	11.44	
0.1790	C.0341	0.6829	20.23	11.90	
0.2210	C.0377	0.7023	22.36	12.23	
0.2320	C.0413	0.7246	24.49	12.62	
0.0250	C.0446	0.7373	26.61	12.84	
0.0280	C.0502	C.7541	79.81	13.14	
0.0310	C.0505	0.7708	33.09	13.42	
0.0350	C.0528	C.7902	37.26	13.76	
0.0410	C.0735	0.8168	43.65	14.05	
0.0490	C.0879	0.8235	52.17	14.34	
0.0592	C.1058	0.8394	62.81	14.62	
0.7110	C.1274	0.8533	75.59	14.86	
0.8860	C.1543	0.8670	91.56	15.10	
0.1080	C.1901	0.8814	112.84	15.35	
0.1310	C.2230	0.8955	139.66	15.67	
0.1640	C.2978	0.9132	176.73	15.91	
0.2040	C.3695	0.9277	219.30	16.16	
0.2660	C.4771	0.9457	285.19	16.47	
0.3340	C.6527	0.9626	357.71	16.76	
0.4340	C.7821	0.9788	464.41	17.05	
0.5340	C.9415	0.9882	575.03	17.22	
0.6340	C.11408	0.9966	677.09	17.36	
0.7360	1.3202	0.9992	781.55	17.40	
0.8360	1.4996	1.0000	893.01	17.41	
DATE	52768	RUN NO. 1	DATE	52768	RUN NO. 1
No 2	X= 53.88 IN.	UG= 36.58 FT/SEC	No 3	X= 66.03 IN.	UG= 44.40 FT/SEC
CF/2= 0.00330	VMAXL/UG= -C03198	REDELTZ2= 476.1	CF/2= C03322	VMAXL/UG= -C03198	REDELTZ2= 633.3
VMAXLPLUS= -C0344	PPLUS= -0.0391		VMAXLPLUS= -C0349	PPLUS= -0.07417	
DEL= 0.557 IN.	DELTZ2= 0.0365 IN.	H= 1.307	DEL= 0.680 IN.	DELTZ2= 0.0278 IN.	H= 1.324
Y/IN.	Y/DEL	U/UG	YPLUS	UPLUS	T/UPUS
0.0360	C.0108	C.3499	6.19	6.19	
0.0470	C.0126	0.3948	7.45	6.88	
0.0580	C.0144	0.4372	8.51	7.61	
0.0690	C.0151	0.4723	9.58	8.22	
0.0810	C.0170	0.5049	17.66	8.80	
0.0910	C.0187	0.5245	11.71	9.14	
0.1130	C.0233	0.5792	13.04	10.09	
0.1350	C.0269	0.6225	15.97	10.84	
0.1570	C.0316	0.6544	18.10	11.44	
0.1790	C.0341	0.6829	20.23	11.90	
0.2210	C.0377	0.7023	22.36	12.23	
0.2320	C.0413	0.7246	24.49	12.62	
0.0250	C.0446	0.7373	26.61	12.84	
0.0280	C.0502	C.7541	79.81	13.14	
0.0310	C.0505	0.7708	33.09	13.42	
0.0350	C.0528	C.7902	37.26	13.76	
0.0410	C.0735	0.8168	43.65	14.05	
0.0490	C.0879	0.8235	52.17	14.34	
0.0592	C.1058	0.8394	62.81	14.62	
0.7110	C.1274	0.8533	75.59	14.86	
0.8860	C.1543	0.8670	91.56	15.10	
0.1080	C.1901	0.8814	112.84	15.35	
0.1310	C.2230	0.8955	139.66	15.67	
0.1640	C.2978	0.9132	176.73	15.91	
0.2040	C.3695	0.9277	219.30	16.16	
0.2660	C.4771	0.9457	285.19	16.47	
0.3340	C.6527	0.9626	357.71	16.76	
0.4340	C.7821	0.9788	464.41	17.05	
0.5340	C.9415	0.9882	575.03	17.22	
0.6340	C.11408	0.9966	677.09	17.36	
0.7360	1.3202	0.9992	781.55	17.40	
0.8360	1.4996	1.0000	893.01	17.41	
DATE	52768	RUN NO. 1	DATE	52768	RUN NO. 1
No 2	X= 53.88 IN.	UG= 36.58 FT/SEC	No 3	X= 66.03 IN.	UG= 44.40 FT/SEC
CF/2= 0.00330	VMAXL/UG= -C03198	REDELTZ2= 476.1	CF/2= C03322	VMAXL/UG= -C03198	REDELTZ2= 633.3
VMAXLPLUS= -C0344	PPLUS= -0.0391		VMAXLPLUS= -C0349	PPLUS= -0.07417	
DEL= 0.557 IN.	DELTZ2= 0.0365 IN.	H= 1.307	DEL= 0.680 IN.	DELTZ2= 0.0278 IN.	H= 1.324
Y/IN.	Y/DEL	U/UG	YPLUS	UPLUS	T/UPUS
0.0360	C.0108	C.3499	6.19	6.19	
0.0470	C.0126	0.3948	7.45	6.88	
0.0580	C.0144	0.4372	8.51	7.61	
0.0690	C.0151	0.4723	9.58	8.22	
0.0810	C.0170	0.5049	17.66	8.80	
0.0910	C.0187	0.5245	11.71	9.14	
0.1130	C.0233	0.5792	13.04	10.09	
0.1350	C.0269	0.6225	15.97	10.84	
0.1570	C.0316	0.6544	18.10	11.44	
0.1790	C.0341	0.6829	20.23	11.90	
0.2210	C.0377	0.7023	22.36	12.23	
0.2320	C.0413	0.7246	24.49	12.62	
0.0250	C.0446	0.7373	26.61	12.84	
0.0280	C.0502	C.7541	79.81	13.14	
0.0310	C.0505	0.7708	33.09	13.42	
0.0350	C.0528	C.7902	37.26	13.76	
0.0410	C.0735	0.8168	43.65	14.05	
0.0490	C.0879	0.8235	52.17	14.34	
0.0592	C.1058	0.8394	62.81	14.62	
0.7110	C.1274	0.8533	75.59	14.86	
0.8860	C.1543	0.8670	91.56	15.10	
0.1080	C.1901	0.8814	112.84	15.35	
0.1310	C.2230	0.8955	139.66	15.67	
0.1640	C.2978	0.9132	176.73	15.91	
0.2040	C.3695	0.9277	219.30	16.16	
0.2660	C.4771	0.9457	285.19	16.47	
0.3340	C.6527	0.9626	357.71	16.76	
0.4340	C.7821	0.9788	464.41	17.05	
0.5340	C.9415	0.9882	575.03	17.22	
0.6340	C.11408	0.9966	677.09	17.36	
0.7360	1.3202	0.9992	781.55	17.40	
0.8360	1.4996	1.0000	893.01	17.41	

DATE 83768 RUN NO. 1
 H= 4 X= 77.79 IN. UG= 55.94 FT/SEC REDELT2= 578.5
 CF/2= 0.00325 VMALL/UG= -0.00149 X= 0.875E-06
 VMALLPLUS= -0.0349 PPLUS= -0.00741
 DELT= 0.353 IN. DELTA2= 0.0205 IN. H= 1.342

Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS	TAPLUS
0.0060	0.0170	0.64552	9.52	7.79	8.683
0.0173	0.0198	0.51533	11.22	9.74	9.641
0.0280	0.0227	0.56262	12.82	9.94	9.608
0.0390	0.0325	0.64644	14.43	10.61	9.577
0.0503	0.0402	0.66033	16.03	11.23	9.551
0.0610	0.0492	0.66647	17.63	11.86	9.537
0.0720	0.0584	0.68588	19.24	12.73	9.515
0.0832	0.0677	0.71055	21.44	12.64	9.487
0.0943	0.0792	0.75652	25.65	13.15	9.463
0.1051	0.0905	0.76780	28.86	13.48	9.445
0.1161	0.1019	0.78759	33.66	13.84	9.424
0.1270	0.1130	0.80941	38.47	14.20	9.404
0.1379	0.1234	0.8260	44.89	14.49	9.385
0.1487	0.1332	0.8422	52.40	14.78	9.364
0.1596	0.1495	0.8572	62.52	15.04	9.344
0.1707	0.1632	0.8719	75.34	15.30	9.326
0.1815	0.1715	0.8840	91.37	15.57	9.307
0.1923	0.1897	0.8987	117.61	15.77	9.271
0.2032	0.2024	0.9114	131.45	15.97	9.248
0.2140	0.2193	0.9231	155.50	16.20	9.223
0.2249	0.2375	0.9325	179.54	16.36	9.203
0.2350	0.2474	0.9449	211.60	16.58	9.179
0.2459	0.2577	0.9534	204.36	16.71	9.141
0.2568	0.2670	0.9613	283.74	16.88	9.101
0.2677	0.2764	0.96934	49.51	17.11	9.066
0.2786	0.2856	0.9778	804.76	17.51	9.039
0.2895	0.2951	0.9847	924.97	17.53	9.037
0.3004	0.3047	0.9996	1745.20	17.54	9.036
0.3113	0.3142	1.0000	1145.43	17.55	9.035

DATE 83768 RUN NO. 1
 H= 5 X= 85.79 IN. UG= 67.66 FT/SEC REDELT2= 573.1
 CF/2= 0.00325 VMALL/UG= -0.00149 X= 0.875E-06
 VMALLPLUS= -0.0363 PPLUS= -0.00741
 DELT= 0.275 IN. DELTA2= 0.0167 IN. H= 1.368

Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS	TAPLUS
0.0061	0.0171	0.64552	9.52	7.79	8.683
0.0173	0.0198	0.51533	11.22	9.74	9.641
0.0280	0.0227	0.56262	12.82	9.94	9.608
0.0390	0.0325	0.64644	14.43	10.61	9.577
0.0503	0.0402	0.66033	16.03	11.23	9.551
0.0610	0.0492	0.66647	17.63	11.86	9.537
0.0720	0.0584	0.68588	19.24	12.73	9.515
0.0832	0.0677	0.71055	21.44	12.64	9.487
0.0943	0.0792	0.75652	25.65	13.15	9.463
0.1051	0.0905	0.76780	28.86	13.48	9.445
0.1161	0.1019	0.78759	33.66	13.84	9.424
0.1270	0.1130	0.80941	38.47	14.20	9.404
0.1379	0.1234	0.8260	44.89	14.49	9.385
0.1487	0.1332	0.8422	52.40	14.78	9.364
0.1596	0.1495	0.8572	62.52	15.04	9.344
0.1707	0.1632	0.8719	75.34	15.30	9.326
0.1815	0.1715	0.8840	91.37	15.57	9.307
0.1923	0.1897	0.8987	117.61	15.77	9.271
0.2032	0.2024	0.9114	131.45	15.97	9.248
0.2140	0.2193	0.9231	155.50	16.20	9.223
0.2249	0.2375	0.9325	179.54	16.36	9.203
0.2350	0.2474	0.9449	211.60	16.58	9.179
0.2459	0.2577	0.9534	204.36	16.71	9.141
0.2568	0.2670	0.9613	283.74	16.88	9.101
0.2677	0.2764	0.96934	49.51	17.11	9.066
0.2786	0.2856	0.9778	804.76	17.51	9.039
0.2895	0.2951	0.9847	924.97	17.53	9.037
0.3004	0.3047	0.9996	1745.20	17.54	9.036
0.3113	0.3142	1.0000	1145.43	17.55	9.035

DATE 83768 RUN NO. 1
 H= 1 X= 13.78 IN. UG= 25.18 FT/SEC REDELT2= 657.4
 CF/2= 0.00353 VMALL/UG= -0.00200 X= 0.875E-06
 VMALLPLUS= -0.0337 PPLUS= 0.00000
 DELT= 0.481 IN. DELTA2= 0.0518 IN. H= 1.397

Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS
0.0070	0.0145	0.2894	5.36	4.88
0.0080	0.0166	0.3294	6.12	5.54
0.0090	0.0187	0.3631	6.87	6.11
0.0100	0.0208	0.3794	7.65	6.19
0.0110	0.0228	0.3931	8.41	6.62
0.0120	0.0270	0.4518	9.95	7.61
0.0150	0.0312	0.4799	11.47	8.28
0.0170	0.0353	0.5243	13.01	8.92
0.0190	0.0395	0.5442	14.54	9.16
0.0210	0.0436	0.5802	16.07	9.77
0.0230	0.0478	0.5984	17.60	10.74
0.0260	0.0540	0.6167	19.40	10.38
0.0300	0.0623	0.6500	22.96	10.95
0.0350	0.0677	0.6811	26.8	11.42
0.0400	0.0795	0.7271	29.43	11.91
0.0550	0.1142	0.7340	42.08	12.36
0.0700	0.1454	0.7553	53.55	12.71
0.0900	0.1870	0.7804	68.86	13.14
0.1150	0.2389	0.7992	87.99	13.63
0.1500	0.3116	0.8286	114.77	13.95
0.1850	0.3843	0.8475	141.54	14.27
0.2350	0.4882	0.8821	179.82	14.46
0.2850	0.5920	0.9116	214.05	15.35
0.3350	0.6959	0.9307	256.31	15.68
0.3850	0.7997	0.9588	294.56	16.11
0.4350	0.9036	0.975C	332.81	16.42
0.4850	1.0075	0.9912	371.07	16.59
0.5350	1.1113	0.9945	409.32	16.78
0.5850	1.2152	0.9982	47.759	16.81
0.6600	1.3710	1.600C	506.96	16.84

DATE 83768 RUN NO. 1
 H= 2 X= 29.67 IN. UG= 30.50 FT/SEC REDELT2= 622.3
 CF/2= 0.00340 VMALL/UG= -0.00199 X= 0.875E-06
 VMALLPLUS= -0.03341 PPLUS= -0.00717
 DELT= 0.573 IN. DELTA2= 0.0599 IN. H= 1.397

Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS
0.0061	0.0119	0.3641	5.46	5.22
0.0073	0.0139	0.3343	6.37	6.73
0.0083	0.0159	0.3687	7.28	6.32
0.0093	0.0179	0.4046	8.19	6.96
0.0113	0.0199	0.4384	9.12	7.39
0.0123	0.0238	0.4866	11.92	8.15
0.0140	0.0278	0.5514	12.74	9.45
0.0160	0.0319	0.5810	14.58	9.97
0.0180	0.0358	0.6171	16.18	10.59
0.0200	0.0397	0.6475	16.13	11.11
0.0223	0.0437	0.6711	23.61	11.51
0.0250	0.0497	0.7009	22.74	12.01
0.0280	0.0556	0.7211	25.47	12.37
0.0320	0.0636	0.7505	29.11	12.87
0.0370	0.0715	0.7756	33.65	13.31
0.0420	0.0795	0.7925	39.11	13.60
0.0510	0.0993	0.8115	45.48	13.93
0.0600	0.1192	0.8266	56.57	14.14
0.0750	0.1493	0.843P	65.22	14.48
0.0950	0.1847	0.8649	65.41	14.44
0.1200	0.2383	0.8732	107.15	14.98
0.1500	0.3079	0.8935	143.98	15.35
0.2050	0.4372	0.9135	186.46	15.67
0.2550	0.5665	0.9265	211.13	16.99
0.3750	0.8150	0.9457	277.42	16.22
0.3550	0.7551	0.9571	322.93	16.42
0.4050	0.8044	0.9708	366.37	16.66
0.4550	0.9037	0.9787	413.45	16.79
0.5050	1.0330	0.9904	453.33	16.99
0.5550	1.1073	0.9947	504.81	17.17
0.6350	1.2413	0.9976	571.53	17.11
0.7150	1.4052	0.9988	641.25	17.13
0.7800	1.5442	1.000L	709.46	17.15

DATE	RUN NO.	RUN NO.		
M 3	X 37.69 IN.	UG 37.04 FT/SEC	REDELT2= .9947	
CF/2= 1.21312	VWALL/UG= -0.00231	X= C.142E-05		
VNALLPLUS= -0.0349	PPLUS= -0.00780			
DEL= 0.422 IN.	DELT2= 0.0111 IN.	M 1.362		
Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS
0.0142	C.0142	C.0144	1.053	0.74
0.0146	C.0146	C.0148	1.042	0.75
0.0150	C.0150	C.0152	1.071	0.73
0.0154	C.0154	C.0156	1.040	0.74
0.0158	C.0158	C.0160	1.089	0.66
0.0162	C.0162	C.0164	1.050	0.76
0.0166	C.0166	C.0168	1.042	0.77
0.0170	C.0170	C.0172	1.047	0.78
0.0174	C.0174	C.0176	1.045	0.79
0.0178	C.0178	C.0180	1.045	0.80
0.0182	C.0182	C.0184	1.045	0.81
0.0186	C.0186	C.0188	1.045	0.82
0.0190	C.0190	C.0192	1.045	0.83
0.0194	C.0194	C.0196	1.045	0.84
0.0198	C.0198	C.0200	1.045	0.85
0.0202	C.0202	C.0204	1.045	0.86
0.0206	C.0206	C.0208	1.045	0.87
0.0210	C.0210	C.0212	1.045	0.88
0.0214	C.0214	C.0216	1.045	0.89
0.0218	C.0218	C.0220	1.045	0.90
0.0222	C.0222	C.0224	1.045	0.91
0.0226	C.0226	C.0228	1.045	0.92
0.0230	C.0230	C.0232	1.045	0.93
0.0234	C.0234	C.0236	1.045	0.94
0.0238	C.0238	C.0240	1.045	0.95
0.0242	C.0242	C.0244	1.045	0.96
0.0246	C.0246	C.0248	1.045	0.97
0.0250	C.0250	C.0252	1.045	0.98
0.0254	C.0254	C.0256	1.045	0.99
0.0258	C.0258	C.0260	1.045	1.00
0.0262	C.0262	C.0264	1.045	1.01
0.0266	C.0266	C.0268	1.045	1.02
0.0270	C.0270	C.0272	1.045	1.03
0.0274	C.0274	C.0276	1.045	1.04
0.0278	C.0278	C.0280	1.045	1.05
0.0282	C.0282	C.0284	1.045	1.06
0.0286	C.0286	C.0288	1.045	1.07
0.0290	C.0290	C.0292	1.045	1.08
0.0294	C.0294	C.0296	1.045	1.09
0.0298	C.0298	C.0300	1.045	1.10
0.0302	C.0302	C.0304	1.045	1.11
0.0306	C.0306	C.0308	1.045	1.12
0.0310	C.0310	C.0312	1.045	1.13
0.0314	C.0314	C.0316	1.045	1.14
0.0318	C.0318	C.0320	1.045	1.15
0.0322	C.0322	C.0324	1.045	1.16
0.0326	C.0326	C.0328	1.045	1.17
0.0330	C.0330	C.0332	1.045	1.18
0.0334	C.0334	C.0336	1.045	1.19
0.0338	C.0338	C.0340	1.045	1.20
0.0342	C.0342	C.0344	1.045	1.21
0.0346	C.0346	C.0348	1.045	1.22
0.0350	C.0350	C.0352	1.045	1.23
0.0354	C.0354	C.0356	1.045	1.24
0.0358	C.0358	C.0360	1.045	1.25
0.0362	C.0362	C.0364	1.045	1.26
0.0366	C.0366	C.0368	1.045	1.27
0.0370	C.0370	C.0372	1.045	1.28
0.0374	C.0374	C.0376	1.045	1.29
0.0378	C.0378	C.0380	1.045	1.30
0.0382	C.0382	C.0384	1.045	1.31
0.0386	C.0386	C.0388	1.045	1.32
0.0390	C.0390	C.0392	1.045	1.33
0.0394	C.0394	C.0396	1.045	1.34
0.0398	C.0398	C.0400	1.045	1.35
0.0402	C.0402	C.0404	1.045	1.36
0.0406	C.0406	C.0408	1.045	1.37
0.0410	C.0410	C.0412	1.045	1.38
0.0414	C.0414	C.0416	1.045	1.39
0.0418	C.0418	C.0420	1.045	1.40
0.0422	C.0422	C.0424	1.045	1.41
0.0426	C.0426	C.0428	1.045	1.42
0.0430	C.0430	C.0432	1.045	1.43
0.0434	C.0434	C.0436	1.045	1.44
0.0438	C.0438	C.0440	1.045	1.45
0.0442	C.0442	C.0444	1.045	1.46
0.0446	C.0446	C.0448	1.045	1.47
0.0450	C.0450	C.0452	1.045	1.48
0.0454	C.0454	C.0456	1.045	1.49
0.0458	C.0458	C.0460	1.045	1.50
0.0462	C.0462	C.0464	1.045	1.51
0.0466	C.0466	C.0468	1.045	1.52
0.0470	C.0470	C.0472	1.045	1.53
0.0474	C.0474	C.0476	1.045	1.54
0.0478	C.0478	C.0480	1.045	1.55
0.0482	C.0482	C.0484	1.045	1.56
0.0486	C.0486	C.0488	1.045	1.57
0.0490	C.0490	C.0492	1.045	1.58
0.0494	C.0494	C.0496	1.045	1.59
0.0498	C.0498	C.0500	1.045	1.60
0.0502	C.0502	C.0504	1.045	1.61
0.0506	C.0506	C.0508	1.045	1.62
0.0510	C.0510	C.0512	1.045	1.63
0.0514	C.0514	C.0516	1.045	1.64
0.0518	C.0518	C.0520	1.045	1.65
0.0522	C.0522	C.0524	1.045	1.66
0.0526	C.0526	C.0528	1.045	1.67
0.0530	C.0530	C.0532	1.045	1.68
0.0534	C.0534	C.0536	1.045	1.69
0.0538	C.0538	C.0540	1.045	1.70
0.0542	C.0542	C.0544	1.045	1.71
0.0546	C.0546	C.0548	1.045	1.72
0.0550	C.0550	C.0552	1.045	1.73
0.0554	C.0554	C.0556	1.045	1.74
0.0558	C.0558	C.0560	1.045	1.75
0.0562	C.0562	C.0564	1.045	1.76
0.0566	C.0566	C.0568	1.045	1.77
0.0570	C.0570	C.0572	1.045	1.78
0.0574	C.0574	C.0576	1.045	1.79
0.0578	C.0578	C.0580	1.045	1.80
0.0582	C.0582	C.0584	1.045	1.81
0.0586	C.0586	C.0588	1.045	1.82
0.0590	C.0590	C.0592	1.045	1.83
0.0594	C.0594	C.0596	1.045	1.84
0.0598	C.0598	C.0600	1.045	1.85
0.0602	C.0602	C.0604	1.045	1.86
0.0606	C.0606	C.0608	1.045	1.87
0.0610	C.0610	C.0612	1.045	1.88
0.0614	C.0614	C.0616	1.045	1.89
0.0618	C.0618	C.0620	1.045	1.90
0.0622	C.0622	C.0624	1.045	1.91
0.0626	C.0626	C.0628	1.045	1.92
0.0630	C.0630	C.0632	1.045	1.93
0.0634	C.0634	C.0636	1.045	1.94
0.0638	C.0638	C.0640	1.045	1.95
0.0642	C.0642	C.0644	1.045	1.96
0.0646	C.0646	C.0648	1.045	1.97
0.0650	C.0650	C.0652	1.045	1.98
0.0654	C.0654	C.0656	1.045	1.99
0.0658	C.0658	C.0660	1.045	2.00
0.0662	C.0662	C.0664	1.045	2.01
0.0666	C.0666	C.0668	1.045	2.02
0.0670	C.0670	C.0672	1.045	2.03
0.0674	C.0674	C.0676	1.045	2.04
0.0678	C.0678	C.0680	1.045	2.05
0.0682	C.0682	C.0684	1.045	2.06
0.0686	C.0686	C.0688	1.045	2.07
0.0690	C.0690	C.0692	1.045	2.08
0.0694	C.0694	C.0696	1.045	2.09
0.0698	C.0698	C.0700	1.045	2.10
0.0702	C.0702	C.0704	1.045	2.11
0.0706	C.0706	C.0708	1.045	2.12
0.0710	C.0710	C.0712	1.045	2.13
0.0714	C.0714	C.0716	1.045	2.14
0.0718	C.0718	C.0720	1.045	2.15
0.0722	C.0722	C.0724	1.045	2.16
0.0726	C.0726	C.0728	1.045	2.17
0.0730	C.0730	C.0732	1.045	2.18
0.0734	C.0734	C.0736	1.045	2.19
0.0738	C.0738	C.0740	1.045	2.20
0.0742	C.0742	C.0744	1.045	2.21
0.0746	C.0746	C.0748	1.045	2.22
0.0750	C.0750	C.0752	1.045	2.23
0.0754	C.0754	C.0756	1.045	2.24
0.0758	C.0758	C.0760	1.045	2.25
0.0762	C.0762	C.0764	1.045	2.26
0.0766	C.0766	C.0768	1.045	2.27
0.0770	C.0770	C.0772	1.045	2.28
0.0774	C.0774	C.0776	1.045	2.29
0.0778	C.0778	C.0780	1.045	2.30
0.0782	C.0782	C.0784	1.045	2.31
0.0786	C.0786	C.0788	1.045	2.32
0.0790	C.0790	C.0792	1.045	2.33
0.0794	C.0794	C.0796	1.045	2.34
0.0798	C.0798	C.0800	1.045	2.35
0.0802	C.0802	C.0804	1.045	2.36
0.0806	C.0806	C.0808	1.045	2.37
0.0810	C.0810	C.0812	1.045	2.38
0.0814	C.0814	C.0816	1.045	2.39
0.0818	C.0818	C.0820	1.045	2.40
0.0822	C.0822	C.0824	1.045	2.41
0.0826	C.0826	C.0828	1.045	2.42
0.0830	C.0830	C.0832	1.045	2.43
0.0834	C.0834	C.0836	1.045	2.44
0.0838	C.0838	C.0840	1.045	2.45
0.0842	C.0842	C.0844	1.045	2.46
0.0846	C.0846	C.0848	1.045	2.47
0.0850	C.0850	C.0852	1.045	2.48
0.0854	C.0854	C.0856	1.045	2.49
0.0858	C.0858	C.0860	1.045	2.50
0.0862	C.0862	C.0864	1.045	2.51
0.0866	C.0866	C.0868	1.045	2.52
0.0870	C.0870	C.0872	1.045	2.53
0.0874	C.0874	C.0876	1.045	2.54
0.0878	C.0878	C.0880	1.045	2.55
0.0882	C.0882	C.0884	1.045	2.56
0.0886	C.0886	C.0888	1.045	2.57
0.0890	C.0890	C.0892	1.045	2.58
0.0894	C.0894	C.0896	1.045	2.59
0.0898	C.0898	C.0900	1.045	2.60
0.0902	C.0902	C.0904	1.045	2.61
0.0906	C.0906	C.0908	1.045	2.62
0.0910	C.0910	C.0912	1.045	2.63
0.0914	C.0914	C.0916	1.045	2.64
0.0918	C.0918	C.0920	1.045	

DATE 80768 RUN NO. 1
 H= 7 X= 89.70 IN. UG= 88.62 FT/SEC REDELT2= 673.7
 CF/2= 0.00330 VMALL/UG= -0.00200 R= 0.000E 01
 VMALLPLUS= -0.0C348 PPLUS= 0.00000
 DELH= 0.229 IN. DELTA2= 0.0192 IN. H= 1.743

Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS
0.0060	0.0282	0.4901	14.08	8.52
0.0070	0.0305	0.5412	14.10	9.41
0.0080	0.0349	0.5924	14.11	10.71
0.0090	0.0393	0.6255	14.12	10.88
0.0100	0.0436	0.6556	20.14	11.40
0.0110	0.0480	0.6766	22.18	11.77
0.0120	0.0521	C.0891	24.17	11.99
0.0140	0.0611	0.7119	28.19	12.38
0.0170	0.0742	0.7371	34.94	12.42
0.0200	0.0873	0.7540	40.28	12.11
0.0240	0.1047	0.7771	48.34	11.73
0.0300	0.1309	0.7908	60.42	11.75
0.0380	0.1658	0.8105	74.53	14.10
0.0500	0.2182	0.8365	100.70	14.55
0.0650	0.2837	0.8619	130.91	14.99
0.0800	0.3491	0.8867	161.12	15.43
0.0950	0.4146	0.9065	191.33	15.77
0.1100	0.4801	0.9237	221.54	16.07
0.1300	0.5673	0.9430	261.41	16.40
0.1500	0.6546	0.9600	302.10	16.70
0.1750	0.7637	0.9740	352.43	16.94
0.2000	0.8728	0.9830	402.80	17.10
0.2350	1.0256	0.9914	473.29	17.25
0.2750	1.2001	0.9950	593.85	17.30
0.3250	1.4183	0.9974	654.54	17.35
0.3750	1.6365	0.9983	755.25	17.37
0.4500	1.9638	0.9993	906.30	17.38
0.5250	2.2911	1.0000	1057.34	17.40

DATE 82768 RUN NO. 1
 H= 8 X= 89.78 IN. UG= 88.73 FT/SEC REDELT2= 1180.1
 CF/2= 0.00290 VMALL/UG= -0.30198 X= 0.000E 00
 VMALLPLUS= -0.0C368 PPLUS= 0.00000
 DELH= 0.349 IN. DELTA2= 0.0331 IN. H= 1.740

Y,IN.	Y/DEL	U/UG	VPLUS	UPLUS
0.0040	0.0040	0.0172	0.4545	11.35
0.0070	0.0200	0.4449	11.23	9.19
0.0080	0.0229	0.5437	15.11	10.79
0.0090	0.0258	0.5816	17.11	10.80
0.0100	0.0286	0.6739	18.40	11.21
0.0120	0.0343	0.6394	22.67	11.87
0.0140	0.0401	0.6616	26.45	12.29
0.0170	0.0486	0.6589	32.12	12.79
0.0200	0.0572	0.7059	37.79	13.10
0.0240	0.0667	0.7225	45.35	13.41
0.0300	0.0854	0.7400	58.69	13.76
0.0390	0.1116	0.7594	73.64	14.49
0.0500	0.1545	0.7847	102.03	14.57
0.0650	0.1975	0.8062	130.38	14.77
0.0800	0.2547	0.8302	169.17	15.42
0.0950	0.3262	0.8549	215.40	15.88
0.1100	0.3978	0.8774	262.64	16.10
0.1300	0.4693	0.8977	309.89	16.48
0.1500	0.5551	0.9195	366.57	17.07
0.1750	0.6410	0.9394	423.28	17.43
0.2000	0.7248	0.9557	479.54	17.75
0.2350	0.8127	0.9697	536.63	18.07
0.2750	0.9085	0.9818	591.31	18.23
0.3250	0.9844	0.9890	650.00	18.57
0.3750	1.0UTC2	0.9943	706.68	18.46
0.4500	1.1847	0.9979	782.26	18.53
0.5250	1.3778	0.9991	876.74	18.55
0.5950	1.5424	1.0000	1019.46	18.57

DATE/NO. X STATIONS	X, IN.	U_{∞} , FT./SEC.	$F \times 10^3$	$K \times 10^6$	RE_{δ_2}	H	$K(H+1)RE_{\delta_2} - F$	BEST ESTIMATE	
								SUBLAYER (2 PTS.)	$C_f/2 \times 10^3$
60168/5	M = 1 M = 2 M = 3 M = 4 M = 5	±0.09 40.76 48.13 58.49 71.96 87.49	±0.02 -4.01 -4.00 -3.98 -4.07 -4.04	±10% 0.0 0.568 0.575 0.603 0.586	±0.22 27.2 21.2 13.1 9.6 8.3	±0.05 1.461 1.544 1.897 2.357 2.732	±0.10 4.31 4.19 4.26 4.22 4.18	±0.30 4.65 4.74 4.65 4.57 4.51	4.65 4.74 4.65 4.57 4.51
60468/5	M = 1 M = 2 M = 3 M = 4 M = 5	±0.02 29.90 53.86 66.83 77.79 85.79	±0.12 -4.02 -4.01 -4.00 -4.07 -4.04	±14% 30.57 35.98 43.75 54.13 65.37	±0.03 0.0 0.742 0.739 0.789 0.779	±0.25 1.94 1.48 1.17 1.06 0.86	±0.10 1.546 1.706 1.938 2.058 2.364	±0.15 4.30 4.26 4.32 4.24 4.19	5.30 5.08 4.75 4.87 4.93
80968/7	M = 1 M = 2 M = 3 M = 4 M = 5 M = 6 M = 7	±0.02 13.78 29.67 37.69 45.64 61.77 69.70 85.78	±0.12 25.78 31.83 38.90 50.42 75.25 75.40 75.40	±0.03 -3.95 -3.94 -3.95 -4.00 -3.94 -3.93 -3.97	±10% 0.0 1.37 1.41 1.48 0.0 0.0 0.0	±0.20 1.354 1.358 1.491 1.68 1.770 1.77 1.01	±0.15 5.26 3.67 2.54 1.68 1.770 2.192 2.377 2.522	±0.30 -- 5.13 4.84 4.69 -- -- --	5.25 4.96 4.75 4.87 4.93 3.66 3.93 3.86

SFTUP DATA
VWALL/UG= -0.004

RUN#	6016R-1	6046B-1	8096B-1
PRARD (IN ₄ HG) =	29.86	29.81	29.89
TAMRIENT (DEG-F) =	80.0	75.2	77.0
RELATIVE HUMIDITY =	0.45	0.45	0.45
TGAS (DEG-F) =	70.24	66.93	66.68
GAS DENSITY (LBM/FT ³) =	0.0745	0.0746	0.0748
GAS VISCOSITY (FT ² /SEC) =	0.164E-03	0.163E-03	0.163E-03

X (INCHES)	UG(X)	MUDT(X)	UG(X)	MUDT(X)	UG(X)	MUDT(X)		
	(FT/SEC)	(LBM/FT ² -SEC)		(FT/SEC)	(LBM/FT ² -SEC)		(FT/SEC)	(LBM/FT ² -SEC)
1.969	40.92	-0.01225	30.60	-0.00914	25.84	-0.00771		
3.953	40.92	-0.01216	30.50	-0.00915	25.84	-0.00772		
5.937	40.92	-0.01218	30.40	-0.00915	25.84	-0.00772		
7.921	40.92	-0.01218	30.40	-0.00915	25.84	-0.00772		
9.905	40.92	-0.01218	30.44	-0.00915	25.77	-0.00755		
11.889	40.95	-	30.66	-	25.76	-		
13.873	40.92	-0.01221	30.60	-0.00911	25.78	-0.00762		
15.857	40.97	-	30.66	-	25.84	-		
17.841	40.97	-0.01217	30.64	-0.00917	26.02	-0.00768		
19.825	40.87	-	30.60	-	26.11	-		
21.809	40.84	-0.01213	30.57	-0.00915	27.15	-0.00806		
23.793	40.75	-	30.53	-	28.08	-		
25.777	40.79	-0.01216	30.57	-0.00907	29.17	-0.00870		
27.761	40.77	-	30.57	-	30.47	-		
29.745	40.76	-0.01217	30.57	-0.00917	31.85	-0.00918		
31.729	40.77	-	30.57	-	33.28	-		
33.713	40.87	-0.01219	30.60	-0.00911	35.07	-0.01133		
35.697	40.98	-	30.71	-	37.00	-		
37.681	41.28	-0.01223	30.82	-0.00927	39.08	-0.01149		
39.665	41.68	-	31.25	-	41.42	-		
41.649	42.22	-0.01265	31.57	-0.01045	44.34	-0.01301		
43.633	42.95	-	32.14	-	47.09	-		
45.617	43.70	-0.01300	32.76	-0.00981	50.70	-0.01505		
47.601	44.64	-	33.43	-	54.94	-		
49.585	45.78	-0.01363	34.23	-0.01024	60.04	-0.01400		
51.569	47.04	-	35.26	-	66.11	-		
53.553	48.33	-0.01434	36.13	-0.01076	73.04	-0.02165		
55.537	49.73	-	37.23	-	75.13	-		
57.521	51.15	-0.01530	38.36	-0.01148	74.99	-0.02230		
59.505	52.77	-	39.53	-	74.93	-		
61.489	54.45	-0.01629	40.70	-0.01226	74.74	-0.02211		
63.473	56.09	-	42.04	-	74.71	-		
65.457	57.88	-0.01730	43.34	-0.01307	74.69	-0.02226		
67.441	59.94	-	44.84	-	74.78	-		
69.425	62.13	-0.01858	46.41	-0.01399	74.76	-0.02211		
71.409	64.42	-	48.21	-	74.72	-		
73.393	66.97	-0.02003	50.08	-0.01507	74.87	-0.02235		
75.377	69.60	-	52.14	-	74.72	-		
77.361	72.70	-0.02175	54.39	-0.01641	74.75	-0.02218		
79.345	76.07	-	56.91	-	74.71	-		
81.329	79.91	-0.02381	59.79	-0.01808	74.72	-0.02225		
83.313	83.89	-	62.74	-	74.68	-		
85.297	88.27	-0.02622	65.96	-0.01970	74.66	-0.02213		
87.281	93.02	-	69.57	-	74.68	-		
89.265	98.36	-0.02937	71.44	-0.02197	74.66	-0.02244		
91.249	104.23	-	77.82	-	74.89	-		
93.233	110.70	-0.03226	82.71	-0.02487	75.10	-0.02244		

DATE	6/16/68	RUN NO.	1	DATE	6/16/68	RUN NO.	1
# 1	X 29.90 IN.	UG	42.76 FT/SEC	# 2	X 53.86 IN.	UG	41.13 FT/SEC
CF/2= 0.00465	VNALL/UG= -0.00491	DE	DELTAZ= 272.0	CF/2= 0.00474	VNALL/UG= -0.00490	DE	DELTAZ= 211.9
VNALLPLUS= -0.01588	PPLUS= 0.00707			VNALLPLUS= -0.01581	PPLUS= 0.00714		
DEL= 0.278 IN.	DELTAZ= 0.0137 IN.	IN	IN	DEL= 0.173 IN.	DELTAZ= 0.0187 IN.	IN	IN
Y-IN	Y/DEL	U/UG	VPLUS	Y-IN	Y/DEL	U/UG	VPLUS
0.0155	0.0198	0.6375	7.75	0.0155	0.0318	0.4588	9.25
0.0065	0.0236	0.6473	9.15	0.0065	0.0376	0.4589	12.93
0.0075	0.0270	0.5140	10.45	0.0075	0.0375	0.4586	12.61
0.0185	0.0306	0.5515	11.95	0.0185	0.0405	0.4658	14.75
0.0395	0.0342	0.5942	13.45	0.0395	0.0495	0.4673	15.97
0.0115	0.0378	0.6305	14.95	0.0115	0.0508	0.4718	17.55
0.0115	0.0414	0.6577	16.22	0.0115	0.0666	0.4749	19.34
0.0115	0.0466	0.7642	19.34	0.0125	0.0725	0.4777	21.7
0.0155	0.0558	0.7476	21.00	0.0145	0.0860	0.4816	24.75
0.0175	0.0360	0.7730	24.68	0.0165	0.0955	0.4845	27.75
0.0195	0.0702	0.8026	27.55	0.0185	0.1071	0.4882	31.11
0.0225	0.0810	0.8331	31.73	0.0215	0.1245	0.4971	36.15
0.0255	0.0919	0.8523	35.96	0.0245	0.1419	0.5148	41.27
0.0295	0.1042	0.8795	41.67	0.0285	0.1650	0.5235	47.93
0.0345	0.1142	0.8923	48.65	0.0315	0.1995	0.5354	55.11
0.0365	0.1194	0.9149	56.53	0.0345	0.2461	0.5396	71.67
0.0315	0.1855	0.9302	72.62	0.0315	0.3156	0.5726	91.65
0.0445	0.2395	0.9446	93.78	0.0475	0.3909	0.5706	112.51
0.0065	0.1115	0.9566	121.79	0.0075	0.5067	0.5824	167.16
0.1115	0.4315	0.9685	137.24	0.1175	0.5864	0.5869	187.59
0.1115	0.5035	0.9741	194.55	0.1165	0.6999	0.5859	281.66
0.1765	0.6355	0.9710	248.91	0.2175	1.2594	0.5917	365.75
0.2215	0.7076	0.9857	312.37	0.2675	1.5489	0.5927	449.82
0.2665	0.8597	0.9885	375.82	0.3175	1.8385	0.5937	531.01
0.3165	1.1397	0.9953	446.36	0.3925	2.2727	0.5986	667.02
0.3665	1.2198	0.9973	516.86	0.4675	2.7070	0.5981	786.14
0.4165	1.4578	0.9987	587.36	0.5425	3.1413	0.5990	912.26
0.4915	1.7699	1.0000	693.13	0.6175	3.5756	0.5995	1038.19
				0.6925	4.0399	1.1507	1154.50
DATE	6/16/68	RUN NO.	1	DATE	6/16/68	RUN NO.	1
# 3	X 66.83 IN.	UG	58.49 FT/SEC	# 4	X 77.79 IN.	UG	71.04 FT/SEC
CF/2= 0.00465	VNALL/UG= -0.00398	DE	DELTAZ= 130.8	CF/2= 0.01457	VNALL/UG= -0.00437	DE	DELTAZ= 05.5
VNALLPLUS= -0.01583	PPLUS= -0.00181			VNALLPLUS= -0.01581	PPLUS= -0.00175		
DEL= 0.050 IN.	DELTAZ= 0.0044 IN.	IN	IN	DEL= 0.129 IN.	DELTAZ= 0.0126 IN.	IN	IN
Y-IN	Y/DEL	U/UG	VPLUS	Y-IN	Y/DEL	U/UG	VPLUS
0.0055	0.1108	0.5516	11.12	0.0055	0.1878	0.6203	11.56
0.0065	0.1309	0.6177	13.14	0.0065	0.2220	0.6797	16.42
0.0075	0.1510	0.6793	15.16	0.0075	0.2562	0.7427	19.49
0.0085	0.1712	0.7464	17.18	0.0085	0.2903	0.7863	21.95
0.0095	0.1913	0.7782	19.20	0.0095	0.3245	0.8243	24.62
0.0105	0.2115	0.8071	21.23	0.0105	0.3586	0.8499	26.58
0.0115	0.2316	0.8268	23.25	0.0115	0.3928	0.8740	29.35
0.0135	0.2717	0.8650	27.26	0.0125	0.4289	0.9096	32.51
0.0155	0.3122	0.8964	31.33	0.0135	0.4631	0.9335	33.28
0.0185	0.3726	0.9244	37.35	0.0155	0.5296	0.9286	36.21
0.0215	0.4230	0.9511	43.46	0.0175	0.5977	0.9459	43.14
0.0255	0.5135	0.9847	51.55	0.0195	0.6660	1.0022	44.76
0.0315	0.6344	0.9778	63.68	0.0225	1.7805	0.5743	55.46
0.0385	0.7754	0.9861	77.63	0.0255	2.8709	0.5827	42.85
0.0465	0.9365	0.9891	94.30	0.0295	3.0075	0.5994	72.11
0.0585	1.1782	0.9924	113.26	0.0335	3.1441	0.5937	82.57
0.0785	1.5810	0.9941	158.54	0.0335	3.3149	0.5957	94.89
0.1085	2.1852	0.9947	219.33	0.0455	3.5560	0.5976	112.14
0.1485	2.9908	0.9954	329.16	0.0463	4.0663	0.6087	149.11
0.2085	4.1992	0.9964	421.03	0.0575	2.7694	0.6989	194.42
0.2835	5.7397	0.9997	571.09	0.1115	3.4324	0.6991	247.71
0.3585	7.2201	0.9993	724.70	0.1215	4.1155	0.6995	237.11
0.4335	8.7306	1.0000	878.11	0.1605	4.7986	0.6998	346.30
				0.4816	5.4816	1.0007	355.56

DATE 6/31/68 RUN NO. 1						DATE 6/4/68 RUN NO. 1					
R= 5			R= 85.70 IN. UG= 87.49 FT/SEC. REDELTA2= 82.4			R= 1			R= 25.92 IN. UG= 71.97 FT/SEC. REDELTA2= 193.5		
CF/Z= 0.00491 VMALL/UG= -0.09434 R= 7.386E-06			CF/Z= 1.00525 VMALL/UG= -0.04622 R= 7.012E-01			VMALLPLUS= -0.06001 PPLUS= -0.00194			VMALLPLUS= -0.01555 PPLUS= 0.00100		
DEL= 0.024 IN. DELTA2= 0.019 IN. R= 7.732			DEL= 0.0242 IN. DELTA2= 0.012 IN. R= 1.548			Y,IN.			Y,IN.		
Y,IN.	Y/DEL	UG	YPLUS	UPLUS	Y,IN.	Y/DEL	UG	YPLUS	Y,IN.	Y/DEL	UG
0.0355	0.3326	0.4812	16.36	10.15	0.0355	0.2227	0.3892	6.23	5.36	0.0355	0.2227
0.0365	0.2749	0.7554	19.31	11.25	0.0365	0.3246	0.4377	7.36	6.76	0.0365	0.3246
0.0375	0.3171	0.5109	22.36	13.58	0.0375	0.3320	0.4792	8.49	6.62	0.0375	0.3320
0.0385	0.3394	0.9527	25.23	12.70	0.0385	0.3351	0.5093	9.61	7.31	0.0385	0.3351
0.0395	0.4017	0.8868	24.22	13.12	0.0395	0.3392	0.5468	10.76	7.94	0.0395	0.3392
0.0405	0.4440	0.9001	31.19	13.41	0.0405	0.3434	0.5508	11.49	8.72	0.0405	0.3434
0.0415	0.4863	0.9179	34.16	13.65	0.0415	0.3475	0.5619	12.02	8.45	0.0415	0.3475
0.0425	0.5286	0.9297	37.11	13.84	0.0425	0.3516	0.6332	14.15	8.69	0.0425	0.3516
0.0435	0.5709	0.9426	40.11	14.73	0.0435	0.3559	0.6795	16.42	9.39	0.0435	0.3559
0.0445	0.6131	0.9564	43.03	14.15	0.0445	0.3682	0.7189	18.80	9.91	0.0445	0.3682
0.0455	0.6554	0.9684	49.02	14.39	0.0455	0.3786	0.7498	20.94	10.25	0.0455	0.3786
0.0465	0.7823	0.9765	54.90	14.54	0.0465	0.3887	0.7703	24.21	13.63	0.0465	0.3887
0.0475	0.9091	0.9860	63.88	14.7	0.0475	0.4027	0.8137	26.62	11.08	0.0475	0.4027
0.0485	1.0360	0.9916	72.79	14.7	0.0485	0.4150	0.8301	37.06	11.46	0.0485	0.4150
0.0495	1.2051	0.9959	84.67	14.15	0.0495	0.4246	0.8556	34.54	11.97	0.0495	0.4246
0.0505	1.3743	0.9975	96.54	14.85	0.0505	0.4345	0.8790	39.16	12.13	0.0505	0.4345
0.0515	1.5434	0.9988	106.44	14.87	0.0515	0.4432	0.9032	44.72	12.67	0.0515	0.4432
0.0525	1.7125	0.9991	123.30	14.88	0.0525	0.4545	0.9218	50.38	13.77	0.0525	0.4545
0.0535	2.1777	0.9996	153.01	14.88	0.0535	0.4786	0.9308	57.17	12.84	0.0535	0.4786
0.0545	2.7276	0.9997	191.64	14.89	0.0545	0.5247	0.9484	65.21	13.17	0.0545	0.5247
0.0555	3.4463	0.9999	242.15	14.89	0.0555	0.5823	0.9617	77.56	13.17	0.0555	0.5823
0.0565	4.2920	1.0000	301.54	14.89	0.0565	0.6450	0.9857	94.74	13.24	0.0565	0.6450
0.0575	4.2920	1.0000	301.54	14.89	0.0575	0.6450	0.9857	122.84	13.63	0.0575	0.6450
0.0585	4.2920	1.0000	301.54	14.89	0.0585	0.6450	0.9857	162.47	13.54	0.0585	0.6450
0.0595	4.2920	1.0000	301.54	14.89	0.0595	0.6450	0.9857	204.16	13.65	0.0595	0.6450
0.0605	4.2920	1.0000	301.54	14.89	0.0605	0.6450	0.9857	212.59	13.72	0.0605	0.6450
0.0615	4.2920	1.0000	301.54	14.89	0.0615	0.6450	0.9857	237.59	13.77	0.0615	0.6450
0.0625	4.2920	1.0000	301.54	14.89	0.0625	0.6450	0.9857	257.76	13.58	0.0625	0.6450
0.0635	4.2920	1.0000	301.54	14.89	0.0635	0.6450	0.9857	264.16	13.65	0.0635	0.6450
0.0645	4.2920	1.0000	301.54	14.89	0.0645	0.6450	0.9857	271.49	13.72	0.0645	0.6450
0.0655	4.2920	1.0000	301.54	14.89	0.0655	0.6450	0.9857	277.59	13.77	0.0655	0.6450
0.0665	4.2920	1.0000	301.54	14.89	0.0665	0.6450	0.9857	284.19	13.78	0.0665	0.6450
0.0675	4.2920	1.0000	301.54	14.89	0.0675	0.6450	0.9857	290.81	13.80	0.0675	0.6450
DATE 6/4/68 RUN NO. 1						DATE 6/4/68 RUN NO. 1					
R= 2			R= 53.86 IN. UG= 35.48 FT/SEC. REDELTA2= 148.4			R= 3			R= 66.83 IN. UG= 43.75 FT/SEC. REDELTA2= 117.0		
CF/Z= 0.00496 VMALL/UG= -0.09431 R= 3.742E-06			CF/Z= 0.00475 VMALL/UG= -0.09430 R= 7.739E-16			VMALLPLUS= -0.05085 PPLUS= -0.00213			VMALLPLUS= -0.05881 PPLUS= -0.010226		
DEL= 0.022 IN. DELTA2= 0.0081 IN. R= 1.706			DEL= 0.0259 IN. DELTA2= 0.0175 IN. R= 1.938			Y,IN.			Y,IN.		
Y,IN.	Y/DEL	UG	YPLUS	UPLUS	Y,IN.	Y/DEL	UG	YPLUS	Y,IN.	Y/DEL	UG

DATE	81468	RUN NO.	1		DATE	81468	RUN NO.	1							
N#	4	X#	77.79 IN#	UG#	54.13 FT/SEC	REDELTA2#	106.1	N#	5	X#	85.79 IN#	UG#	65.37 FT/SEC	REDELTA2#	86.2
CF/Z#	0.03487	VNALL/UG#	-0.00437	X#	1.789E-06	CF/Z#	0.00493	VNALL/UG#	-0.00404	X#	0.779E-06				
VNALLPLUS#	-0.07587	PPLUS#	-0.01233		VNALLPLUS#	-0.07576	PPLUS#	-0.00225							
DEL#	0.044 IN#	DELTZ#	0.0038 IN#	H#	2.058	DEL#	0.030 IN#	DELTZ#	0.01026 IN#	H#	2.384				
Y/IN#	Y/DEL#	UG/UG	YPLUS	UPLUS	Y/IN#	Y/DEL#	UG/UG	YPLUS	UPLUS						
0.0055	0.0253	0.0517	12.61	7.88	0.0155	0.0184	0.0337	12.88	9.63						
0.0165	0.0491	0.0638	12.74	8.65	0.0065	0.0246	0.0689	15.23	9.82						
0.0175	0.0194	0.0617	14.47	9.48	0.0079	0.0247	0.0786	17.57	10.65						
0.0185	0.0193	0.0715	16.39	11.23	0.0085	0.0203	0.0785	19.91	11.20						
0.0195	0.0214	0.0744	16.32	11.72	0.0095	0.0133	0.0193	22.25	11.67						
0.0215	0.0232	0.0789	22.75	11.19	0.0115	0.0343	0.0455	24.59	12.74						
0.0225	0.0284	0.0823	24.11	11.87	0.0125	0.0412	0.0893	29.23	12.58						
0.0235	0.0375	0.0847	26.13	12.17	0.0135	0.0452	0.0955	31.13	12.85						
0.0245	0.0337	0.0922	51.17	13.79	0.0145	0.0512	0.0923	36.30	13.13						
0.0255	0.0398	0.0953	56.81	14.97	0.0155	0.0571	0.0931	43.99	13.39						
0.0265	0.0424	0.0994	51.42	12.73	0.0165	0.0631	0.0956	45.68	13.61						
0.0275	0.0417	0.0954	35.54	13.07	0.0175	0.0643	0.0956								
0.0285	0.04670	0.09251	39.43	13.32	0.0185	0.0793	0.0856	26.93	12.32						
0.0295	0.03533	0.0987	45.32	13.59	0.0195	0.0840	0.0783	57.19	13.93						
0.0305	0.04037	0.09622	51.17	13.79	0.0205	0.0906	0.0850	64.41	14.73						
0.0315	0.04948	0.09753	56.81	14.97	0.0215	0.0989	0.0921	71.74	14.13						
0.0325	0.03135	0.09850	71.39	14.11	0.0225	0.0935	0.0945	83.14	14.16						
0.0335	0.03137	0.09904	45.81	14.19	0.0235	0.09387	0.0976	97.20	14.21						
0.0345	0.04670	0.09938	10.540	14.26	0.0245	0.05945	0.09900	113.59	14.22						
0.0355	0.03149	0.09944	12.22	14.45	0.0255	0.0834	0.0985	132.31	14.23						
0.0365	0.03055	0.09948	136.52	14.28	0.0265	0.09580	0.0900	167.46	14.74						
0.0375	0.04670	0.09985	215.09	14.30	0.0275	0.0989	0.0976								
0.0385	0.02234	0.09985	272.94	14.31	0.0285	0.0989	0.0976								
0.0395	0.00963	0.09701	333.73	14.33	0.0295	0.0989	0.0976								

DATE	81468	RUN NO.	1		DATE	81468	RUN NO.	1							
N#	1	X#	13.78 IN#	UG#	25.78 FT/SEC	REDELTA2#	525.5	N#	2	X#	29.67 IN#	UG#	31.81 FT/SEC	REDELTA2#	367.0
CF/Z#	0.03043	VNALL/UG#	-0.00395	X#	2.019E-07	CF/Z#	0.00447	VNALL/UG#	-0.00394	X#	0.137E-05				
VNALLPLUS#	-0.06667	PPLUS#	-0.00107		VNALLPLUS#	-0.02584	PPLUS#	-0.00442							
DEL#	0.0465 IN#	DELTZ#	0.00395 IN#	H#	1.354	DEL#	0.0412 IN#	DELTZ#	0.01025 IN#	H#	1.355				
Y/IN#	Y/DEL#	UG/UG	YPLUS	UPLUS	Y/IN#	Y/DEL#	UG/UG	YPLUS	UPLUS						
0.0055	0.0219	0.03236	5.19	4.93	0.0146	0.03932	0.031	5.82							
0.0070	0.0151	0.03466	6.75	5.28	0.0170	0.04124	7.71	6.10							
0.0080	0.0172	0.03656	5.93	5.58	0.0194	0.04530	8.81	6.70							
0.0090	0.0194	0.03853	7.19	5.88	0.0209	0.05014	9.92	7.42							
0.0100	0.0215	0.04318	4.66	6.45	0.0223	0.05415	11.02	8.01							
0.0110	0.0237	0.04559	5.52	6.35	0.0233	0.05790	12.11	8.51							
0.0120	0.0258	0.04746	17.39	7.40	0.0120	0.05920	13.21	8.76							
0.0130	0.03101	0.05279	12.12	8.75	0.0140	0.0340	0.0405	15.42	9.63						
0.0140	0.03644	0.05821	15.85	8.88	0.0160	0.0389	0.06895	17.63	10.21						
0.0150	0.03667	0.06157	15.54	9.40	0.0180	0.04737	0.0722F	19.82	10.69						
0.0160	0.03732	0.06746	11.17	11.42	0.0200	0.04686	0.07510	22.03	11.71						
0.0170	0.03772	0.07712	14.24	11.86	0.0210	0.04968	0.073K	42.96	12.92						
0.0180	0.03842	0.07985	45.74	17.14	0.0220	0.05355	0.07741	24.23	11.45						
0.0190	0.04517	0.06829	23.78	17.42	0.0240	0.0583	0.07952	26.44	11.77						
0.0200	0.05081	0.07C47	23.37	16.75	0.0250	0.0656	0.07224	29.76	12.17						
0.0210	0.03667	0.07327	26.83	11.17	0.0260	0.03729	0.0837C	33.05	12.39						
0.0220	0.03775	0.07486	11.17	11.42	0.0270	0.03430	0.08282	0.0591	17.45						
0.0230	0.03947	0.07772	14.24	11.86	0.0280	0.0390	0.07948	0.073K	42.96						
0.0240	0.03162	0.07985	45.74	17.14	0.0290	0.0470	0.0881	51.76	13.14						
0.0250	0.04685	0.08173	59.73	12.50	0.0310	0.04346	0.0977	44.99	13.47						
0.0260	0.03115	0.08374	77.43	12.77	0.0330	0.04776	0.09166	82.41	13.56						
0.0270	0.02453	0.08572	95.68	13.55	0.0350	0.02260	0.09292	102.44	13.75						
0.0280	0.02653	0.08670	127.32	13.23	0.0370	0.0180	0.09363	129.97	13.95						
0.0290	0.02991	0.08770	179.44	15.07	0.0390	0.01430	0.09422	157.51	13.95						
0.0300	0.03745	0.08918	152.61	13.67	0.0410	0.01930	0.09550	212.58	14.13						
0.0310	0.04498	0.09030	134.91	13.77	0.0430	0.02530	0.09618	267.66	14.24						
0.0320	0.05359	0.09268	215.52	14.14	0.0450	0.02930	0.09755	322.73	14.43						
0.0330	0.04229	0.09354	252.15	14.33	0.0470	0.03430	0.09895	377.80	14.51						
0.0340	0.07206	0.09652	293.43	14.72	0.0490	0.03830	0.09957	432.8	14.60						
0.0350	0.04372	0.09735	336.71	14.85	0.0510	0.04430	0.09956	487.95	14.73						
0.0360	0.04648	0.09848	379.44	15.07	0.0530	0.04764	0.09989	543.03	14.79						
0.0370	0.05264	0.09950	421.27	15.17	0.0550	0.05194	0.09986	598.19	14.80						
0.0380	1.1670	0.04683	466.55	14.22	0.0570	1.1670	1.076	598.19	14.80						
0.0390	1.1670	0.04687	51.942	14.76	0.0590	1.1670	1.076	598.19	14.80						

DATE 8/1968 RUN NO. 1
 RH 3 KH 37.69 IN. UG 75.40 FT/SEC REDELT2= 251.5
 CF/2+ 2.02434 VMALL/UGR -0.00135 KH 1.61E-05
 VMALLPLUS= HULLARC PPLUS= -0.000493

DEL= 0.275 IN. DELTAZ= 0.127 IN. RH 1.691

Y-IN	Y/DEL	U/UG	YPLUS	UPLUS
1.0162	0.219	0.4137	7.97	6.28
1.0172	0.255	0.4463	8.17	6.78
1.0183	0.291	0.4837	10.66	7.45
1.0193	0.328	0.5513	11.87	8.37
1.0203	0.364	0.6177	13.11	9.22
1.0213	0.401	0.6838	14.42	9.66
1.0223	0.4387	0.751	15.73	10.26
1.0233	0.473	0.7709	17.04	11.66
1.0243	0.5166	0.7627	19.66	11.28
1.0253	0.5619	0.7918	22.28	12.03
1.0263	0.6092	0.8147	24.91	12.37
1.0273	0.6565	0.8344	27.53	12.67
1.0284	0.874	0.8649	31.67	13.15
1.0294	0.903	0.8882	33.46	13.73
1.0314	1.132	0.9223	42.04	14.71
1.0324	1.172	0.9501	46.51	15.98
1.0334	1.212	0.9389	51.42	16.27
1.0344	1.257	0.9501	56.73	16.43
1.0354	0.2622	0.9601	96.42	14.59
1.0364	0.351	0.9647	12.52	14.66
1.0374	0.4808	0.9716	17.17	14.76
1.0384	0.6029	0.9791	23.63	14.97
1.0394	0.6452	0.985	31.43	14.94
1.0404	0.7217	1	36.93	15.05
1.0414	1.0772	0.955	47.20	15.10
1.0424	1.193	0.993	50.78	15.13
1.0434	1.5735	0.9975	106.57	15.15
1.0444	1.7556	0.9985	531.78	15.16
1.0454	1.9377	1.0127	697.51	15.19

DATE 8/1968 RUN NO. 1
 RH 4 KH 45.64 IN. UG 50.42 FT/SEC REDELT2= 168.3
 CF/2+ 2.03479 VMALL/UGR -0.00400 KH 0.148E-05
 VMALLPLUS= HULLARC PPLUS= -0.00028

DEL= 0.142 IN. DELTAZ= 0.0165 IN. RH 1.777

Y-IN	Y/DEL	U/UG	YPLUS	UPLUS
0.1063	0.424	0.4875	13.14	7.44
0.1073	0.456	0.5248	11.51	8.32
0.1083	0.495	0.5623	10.52	8.51
0.1093	0.536	0.6119	15.23	8.45
0.1103	0.576	0.6745	16.89	17.30
0.1113	0.777	0.7153	18.58	17.93
0.1123	0.8848	0.7556	27.28	11.54
0.1133	0.918	0.7805	21.97	12.30
0.1143	0.989	0.8054	23.66	12.30
0.1153	0.106	0.8237	25.34	12.55
0.1163	0.121	0.8556	28.72	13.76
0.1173	0.1342	0.8849	32.13	13.51
0.1183	0.1485	0.9136	35.48	13.80
0.1193	0.1595	0.9267	42.55	14.12
0.1203	0.1907	0.9412	45.62	14.37
0.1213	0.2119	0.9559	50.89	14.52
0.1223	0.2402	0.9619	57.44	14.69
0.1233	0.2825	0.9706	67.58	14.82
0.1243	1.4432	0.9760	79.41	14.90
0.1253	1.4026	0.9805	96.30	14.97
0.1263	1.5086	0.9837	121.64	15.01
0.1273	1.6498	0.9876	155.44	15.07
0.1283	1.8018	0.9894	206.12	15.10
0.1293	1.1090	0.9905	265.25	15.12
0.1303	1.4432	0.9956	349.73	15.21
0.1313	1.8153	0.9974	436.20	15.23
0.1323	2.1605	0.9991	519.69	15.26
0.1333	2.5217	0.9996	603.16	15.27
0.1343	2.8749	1.0000	687.64	15.27

DATE 8/1968 RUN NO. 1
 RH 5 KH 61.77 IN. UG 75.25 FT/SEC REDELT2= 176.6
 CF/2+ 2.03039 VMALL/UGR -0.001394 KH 1.71E-05
 VMALLPLUS= -0.000282 PPLUS= 0.00000
 DEL= 0.035 IN. DELTAZ= 0.0726 IN. RH 2.192

Y-IN	Y/DEL	U/UG	YPLUS	UPLUS
1.0106	1.309	1.5527	14.47	8.79
1.0113	1.1981	1.5101	16.89	9.72
1.0123	1.2264	1.5718	19.30	10.70
1.0133	1.2558	1.7239	21.71	11.69
1.0143	1.2731	1.7758	24.13	12.36
1.0153	1.3113	1.8077	26.54	12.87
1.0163	1.3397	1.8366	28.95	13.32
1.0173	1.3680	1.8561	31.37	13.66
1.0183	1.3963	1.8717	33.78	13.99
1.0193	1.4246	1.8883	36.19	14.15
1.0203	1.4523	0.9037	38.63	14.40
1.0213	1.4812	0.9165	41.71	14.67
1.0223	1.5095	0.9246	43.43	14.75
1.0233	1.5561	0.9443	45.25	15.16
1.0243	1.6227	0.9576	51.38	15.25
1.0253	1.6703	0.9675	57.91	15.41
1.0263	1.7663	1.9786	65.14	15.58
1.0273	1.8777	1.9857	74.79	15.79
1.0283	1.3477	0.4917	89.27	15.79
1.0293	1.3373	0.9952	115.22	15.95
1.0303	1.9551	0.9966	169.47	15.97
1.0313	2.6697	0.9969	204.78	15.98
1.0323	4.7762	0.9978	347.42	15.99
1.0333	6.1989	0.9992	525.36	15.92
1.0343	8.3215	0.9998	707.32	15.93
1.0353	9.9999	1.0107	892.26	15.93

DATE 8/1968 RUN NO. 1
 RH 6 KH 69.70 IN. UG 75.40 FT/SEC REDELT2= 111.1
 CF/2+ 2.00393 VMALL/UGR -0.001393 KH 0.010E-05
 VMALLPLUS= -0.00027 PPLUS= 0.00000
 DEL= 0.132 IN. DELTAZ= 0.0726 IN. RH 2.377

Y-IN	Y/DEL	U/UG	YPLUS	UPLUS
0.1064	0.1847	0.5876	14.48	9.37
0.1074	0.2155	0.6044	16.89	10.60
0.1084	0.2463	0.7282	19.31	11.62
0.1094	0.2771	0.7738	21.72	12.34
0.1104	0.3078	0.8159	24.13	13.02
0.1114	0.3386	0.8420	26.54	13.44
0.1124	0.3694	0.8632	29.96	13.77
0.1134	0.4002	0.8821	31.37	14.08
0.1144	0.4310	0.9016	33.78	14.40
0.1154	0.4618	0.9115	36.20	14.53
0.1164	0.4925	0.9215	38.61	14.49
0.1174	0.5541	0.9404	43.43	15.00
0.1184	1.4515	0.9555	48.29	15.75
0.1194	1.6772	0.9766	53.09	15.42
0.1204	1.7695	0.9785	55.33	15.62
0.1214	1.9235	0.9881	72.39	15.77
0.1224	1.231	0.9957	96.53	15.89
0.1234	2.0079	0.9980	156.85	15.93
0.1244	2.7705	0.9990	217.18	15.95
0.1254	3.5401	0.9992	277.51	15.95
0.1264	4.3287	0.9994	337.84	15.98
0.1274	5.0793	0.9996	394.16	15.98
0.1284	5.8489	0.9998	458.49	15.98
0.1294	6.3006	1.0000	579.15	15.98

DATE 8/5/68 RUN NO. 1
 H= 7 E= 85.78 IN. U/G= 75.40 FT/SEC REDELTAB= 101.3
 LF/Z= 0.00397 VMALL/U/G= -0.00397 K= 0.000F 00
 VMALLPLUS= -E.C631 PPLUS= 0.00C00
 DEL= 0.029 IN. CELT/Z= 0.026 IN. H= 2.522

V,IN	V/DEL	U/G	VPLUS	UPLUS
0.006J	0.2063	0.9834	14.55	9.26
0.007J	0.2460	0.6397	16.98	10.16
0.008U	0.2750	0.7766	19.41	11.17
0.009S	0.3096	0.7831	21.03	12.40
0.010J	0.3438	0.8134	24.23	12.92
0.011J	0.3781	0.84C1	26.68	13.34
0.012J	0.4725	0.8596	29.11	13.63
0.013C	0.49	0.8830	31.54	14.02
0.014C	0.4813	0.9007	33.96	14.30
0.015J	0.5150	0.9128	36.79	14.49
0.017J	0.5844	0.9352	41.24	14.95
0.019C	0.6531	0.9524	46.09	15.13
0.022J	0.7563	0.9717	53.36	15.42
0.025C	0.8494	0.9823	60.45	15.60
0.030U	1.0313	0.9917	72.78	15.75
0.035S	1.2375	0.9972	87.33	15.84
0.040J	1.4438	0.9992	101.88	15.97
0.045J	1.6501	1.000C	116.44	15.88

APPENDIX B
BASIC DATA REDUCTION PROGRAM LISTING

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SWATFOR
C
C      THE FOLLOWING PROGRAM REDUCES CONSTANT VELOCITY PROFILE DATA TAKEN
C      ON THE STANFORD HEAT AND MASS TRANSFER APPARATUS
C
C      SOME OF THE SYMBOLS UTILIZED IN THE PROGRAM REPRESENT THE FOLLOWING
C      IMPORTANT QUANTITIES:
C
C      CFFLAG= 1.0 IF PROFILE IS IN PRESSURE GRADIENT REGION
C              0.0 IF NOT IN PRESSURE GRADIENT REGION
C      CMFLAG= 1.0 IF LARGE ROTAMETERS USED IN FORWARD SECTION
C              0.0 IF SMALL ROTAMETERS USED IN FORWARD SECTION
C      NPLATE= PLATE AT WHICH DIFFERENT ROTAMETER IS FIRST USED
C              0 IF ONLY ONE TYPE OF ROTAMETER USED
C
C      CM= ROTAMETER SETTINGS
C      EO= PLATE TEMPERATURE (MILLIVOLTS)
C      OD= HEIGHT OF PROBE HEAD (INCHES)
C      P= TOTAL PRESSURE MINUS REFERENCE STATIC PRESSURE (IN. H2O)
C          NOTES: REFERENCE STATIC PORT ADJACENT TO PROBE TIP
C      PBAR= BAROMETRIC PRESSURE (IN. HG)
C      PO= REFERENCE STATIC PRESSURE (IN. H2O)
C      PROT= PRESSURE OF ROTAMETERS ABOVE AMBIENT PRESSURE (MM HG)
C      PTOTAL= TOTAL PRESSURE IN DUCT (IN. H2O)
C      RHUM= RELATIVE HUMIDITY
C      TAMB= AMBIENT TEMPERATURE (DEG-F)
C      TG= FREESTREAM GAS TEMPERATURE (MILLIVOLTS OR DEG-F)
C      TROT= TEMPERATURE OF GAS ENTERING ROTAMETERS (MILLIVOLTS)
C      X= DISTANCE OF PROBE TIP FROM ENTRANCE OF TEST SECTION (INCHES)
C
C      Y= DISTANCE FROM PLATE SURFACE (INCHES)
C      U= MEAN VELOCITY (FT/SEC)
C      UGG= LOCAL FREESTREAM VELOCITY (FT/SEC)
C      UUG= U/UGG
C      YDEL= Y/DEL
C
C      DEL= Y-POSITION WHERE UUG=0.99 (INCHES)
C      DELT1= DISPLACEMENT THICKNESS (INCHES)
C      DELT2= MOMENTUM THICKNESS (INCHES)
C      H= SHAPE FACTOR
C      REDEL2= MOMENTUM THICKNESS REYNOLDS NUMBER
C
C      FM= LOCAL BLOWING FRACTION VO/UGG
C      MDOTM= LOCAL MASS FLUX AT PLATE SURFACE (LBM/SEC-FT2)
C      KM= LOCAL PRESSURE GRADIENT PARAMETER
C
C      CF2SL= CF/2 BASED ON SUBLAYER EQUATION AND FIRST DATA POINT
C      CF2SL2= CF/2 BASED ON SUBLAYER EQUATION AND SECOND DATA POINT
C      UPLUS1= U+ BASED ON CF2SL
C      YPLUS1= Y+ BASED ON CF2SL
C      PPLUS1= P+ BASED ON CF2SL
C      VPLUS1= VO+ BASED ON CF2SL
C
C      CFMICR= CF/2 BASED ON COMPLETE TRANSFORMED MOMENTUM INTEGRAL EQU.
C      CF2MI= CF/2 BASED ON ASYMPTOTIC FORM OF MOMENTUM INTEGRAL EQUATION
C      UPLUS2= U+ BASED ON CFMICR
C      YPLUS2= Y+ BASED ON CFMICR
C      PPLUS2= P+ BASED ON CFMICR
C      VPLUS2= VO+ BASED ON CFMICR
C
C  I. DECLARATION OF VARIABLE TYPES
C
REAL A,B,C,CFCORR(10),CFFLAG(10),CFMICR(10),CF2MI(10),CF2SL(10),
1CF2SL2(10),CH20,CM(24),CMFLG,CP1,CP2,D,DCP,DDP(10),DEE1(10),
2DEE2(10),DEL(10),DEL1(10),DEL2(10),DELT1(10),DELT2(10),DUDX(48),
3EO(24),EPS,F(24),FM(10),H(10),K(48),KFLOW(24),KFUDGE(24),KM(10),
4MA,MDOT(24),MDOTM(10),MV,OD(10),P(10,50),PAMB,PBAR,PINF(10),PO(48)
5,PPLUS1(10),PPLUS2(10),PROT,PROTA,PROTAB,PTOTAL,PSAT(12),PVAP,RA,
6RAD,REDEL2(10),REP,REP1,REPS,REX(48),REXUGG(10),RHOA,RHOG(48),RHOB
7,RHOL,RHOSAT(12),RHOU,RHOV,RHOZRO(24),RHUM,RM,SFLAG(10),
8SUM1(10,50),SUM2(10,50),T,TAMB,TAVG(24),TEMP(12),TG,TO(24),TROT,
9TROTA,U(10,50),UG(48),UGG(10),UPLUS1(10,50),UPLUS2(10,50),
10UG(10,50),VAPH,VAPL,VEPS,VISC(10),VISCG(48),VPLUS1(10),VPLUS2(10)
2,VZERO(24),VZEROM(10),WACT(24),WSTD(24),WSTDJ,X(10),XS(48),
3Y(10,50),YDEL(10,50),YO(10),YPLUS1(10,50),YPLUS2(10,50)
INTEGER DATE,DP,NPREF(10),R,RUNNO,S,Z(10)

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C
C II. FIXED DATA INPUTS
C
C A: KFLOW,KFUDGE= CORRECTION TERMS THAT WEIGHT ROTAMETER READINGS FOR
C     FLOW THROUGH CENTER 6-IN. SPAN OF PLATE
C
C     DATA KFLOW(1),KFLOW(2),KFLOW(3),KFLOW(4),KFLOW(5),KFLOW(6),KFLOW(7),
C     1),KFLOW(8),KFLOW(9),KFLOW(10),KFLOW(11),KFLOW(12),KFLOW(13),
C     2KFLOW(14),KFLOW(15),KFLOW(16),KFLOW(17),KFLOW(18),KFLOW(19),
C     3KFLOW(20),KFLOW(21),KFLOW(22),KFLOW(23),KFLOW(24)/1.0204,1.01f1,
C     41.0309,1.0417,1.0309,1.C309,1.0183,1.0493,1.0225,1.0449,1.0331,
C     51.0428,1.0504,1.0373,1.0526,1.0152,1.0341,1.0331,1.0081,1.C471,
C     61.0363,1.0428,1.0018,1.0331/
C
C     DATA KFUDGE(1),KFUDGE(2),KFUDGE(3),KFUDGE(4),KFUDGE(5),KFUDGE(6),
C     1KFUDGE(7),KFUDGE(8),KFUDGE(9),KFUDGE(10),KFUDGE(11),KFUDGE(12),
C     2KFUDGE(13),KFUDGE(14),KFUDGE(15),KFUDGE(16),KFUDGE(17),KFUDGE(18),
C     3KFUDGE(19),KFUDGE(20),KFUDGE(21),KFUDGE(22),KFUDGE(23),KFUDGE(24)/
C     4-0.010,0.024,0.0,-0.0025,0.0080,0.004,0.004,-0.008,0.008,0.0,0.0,
C     5,0.008,0.0,0.012,0.006,0.016,0.010,0.016,0.016,0.005,0.016,0.017,
C     60.010,0.008/
C
C B: XS= POSITIONS OF STATIC PRTS
C
C     DATA XS(1),XS(2),XS(3),XS(4),XS(5),XS(6),XS(7),XS(8),XS(9),XS(10),
C     1XS(11),XS(12),XS(13),XS(14),XS(15),XS(16),XS(17),XS(18),XS(19),
C     2XS(20),XS(21),XS(22),XS(23),XS(24),XS(25),XS(26),XS(27),XS(28),
C     3XS(29),XS(30),XS(31),XS(32),XS(33),XS(34),XS(35),XS(36),XS(37),
C     4XS(38),XS(39),XS(40),XS(41),XS(42),XS(43),XS(44),XS(45),XS(46),
C     5XS(47),XS(48)/1.969,3.953,5.953,7.961,9.969,11.953,13.937,15.945,
C     617.953,19.922,21.938,23.954,25.962,27.962,29.978,31.939,33.955,
C     735.955,37.971,39.987,41.963,43.963,45.963,47.979,49.979,51.979,
C     853.995,55.971,57.971,59.955,61.979,63.971,65.979,67.963,69.971,
C     971.979,73.963,75.939,77.947,75.939,81.931,83.962,85.931,87.915,
C     289.939,91.931,93.947,96.0/
C
C C: PROPERTIES OF DRY AIR
C
C     DATA TEMP(1),TEMP(2),TEMP(3),TEMP(4),TEMP(5),TEMP(6),TEMP(7),
C     1TEMP(8),TEMP(9)/40.0,50.0,60.0,70.0,80.0,90.0,100.0,110.0,120.0/
C     DATA PSAT(1),PSAT(2),PSAT(3),PSAT(4),PSAT(5),PSAT(6),PSAT(7),
C     1PSAT(8),PSAT(9)/17.53,25.65,36.90,52.20,73.00,100.40,136.50,183.60
C     2,243.70/
C     DATA RHOSAT(1),RHOSAT(2),RHOSAT(3),RHOSAT(4),RHOSAT(5),RHOSAT(6),
C     1RHOSAT(7),RHOSAT(8),RHOSAT(9)/0.000409,0.000587,0.000830,0.001153,
C     20.001580,0.002139,0.002853,0.003770,0.004920/
C
C D: THERMOCOUPLE CALIBRATION CONSTANTS
C
C     DATA A,B,C,D/-2220.703,781.25,7.950782,0.256/
C
C III. READING AND RECORDING OF INPUT DATA
C
C A: RUN CLASSIFICATION
C
C     1 FORMAT(16,2X,I1,2X,I1,2X,F5.0,6X,I2)
C     2 READ(5,1) DATE,RUNNO,S,RAD,NPLATE
C     3 FORMAT(1H1)
C         WRITE(6,3)
C         WRITE(6,3)
C         WRITE(6,3)
C     4 FORMAT(37H      RUN NO.    NO. OF TRAV.    RADIUS)
C         WRITE(6,4)
C     5 FORMAT(5X,I6,1H-,I1,8X,I1,10X,F5.3)
C         WRITE(6,5) DATE,RUNNO,S,RAD

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C
C B: INDIVIDUAL PROFILE DATA
C
C DO 13 M=1,S
6 FORMAT(F6.0,2X,F6.0,2X,I2,2X,I2,2X,F5.0,2X,F4.1)
READ(5,6) X(M),PINF(M),NPREF(M),Z(M),OD(M),CFFLAG(M)
7 FORMAT(//,44H      X      PINF    REF Z  OD   CFFLAG)
WRITE(6,7)
8 FORMAT(5X,F6.3,2X,F6.4,2X,I2,3X,I2,2X,F5.3,4X,F4.1,/)
WRITE(6,8) X(4),PINF(M),NPREF(M),Z(M),OD(M),CFFLAG(M)
10 FORMAT(5X,21H R      Y      PT-POREF,/)
WRITE(6,10)
DP=Z(M)
DO 12 R=1,DP
9 FORMAT(2F10.0)
READ(5,9) Y(M,R),P(M,R)
11 FORMAT(6X,I2,3X,F5.3,3X,F6.4)
12 WRITE(6,11) R,Y(M,R),P(M,R)
13 CONTINUE
WRITE(6,3)
C
C C: STATIC PRESSURE DISTRIBUTION DATA
C
14 FORMAT(5X,32H I      PO(I)      I      PO(I))
WRITE(6,14)
DO 17 J=1,24
L=J+24
15 FORMAT(5X,F8.0,24X,F7.0)
READ(5,15) PO(J),PO(L)
16 FORMAT(5X,I2,3X,F7.4,8X,I2,3X,F7.4)
WRITE(6,16) J,PO(J),L,PO(L)
17 CONTINUE
C
C D: SETUP DATA
C
18 FORMAT(7F8.0,F4.0)
READ(5,18) TAMB,TG,TROT,PBAR,RHUM,PROT,PTOTAL,CMFLG
19 FORMAT(//,5X,55HTAMB TG      TROT      PBAR      RHUM      PROT      PTOTAL
1CMFLG)
WRITE(6,19)
20 FORMAT(5X,F5.2,F7.3,2X,F5.2,2X,F5.2,4X,F4.2,1X,F5.1,1X,F7.4,2X,F4.
11)
WRITE(6,20) TAMB,TG,TROT,PBAR,RHUM,PROT,PTOTAL,CMFLG
21 FORMAT(//,5X,19H I      EO(I)      CM(I))
WRITE(6,21)
DO 24 I=1,24
22 FORMAT(3X,2F10.0)
READ(5,22) EO(I),CM(I)
23 FORMAT(5X,I2,4X,F5.3,3X,F5.2)
WRITE(6,23) I,EO(I),CM(I)
24 CONTINUE
C
C IV. CALCULATION OF FLUID PROPERTIES AND ASSOCIATED CONSTANTS
C
C A: CONVERSION OF THERMOCOUPLE DATA
C
IF(TG.LT.10.0) TG=A+B*SQRT(C+C*TG)+49.93
IF(TROT.LT.10.0) TROT=A+B*SQRT(C+D*TROT)+49.93
TROTA=TROT+460.0
C
C B: CH2O CORRECTS DENSITY OF H2O FROM 62.4266 FOR AMBIENT TEMPERATURE
C
CH2O=0.99732-0.0001395*(TAMB-75.0)
C
C C: PRESSURE CONVERSIONS
C
PAMB=PBAR*2116.0/29.96
PROTA=PBAR+PROT/25.4
PROTAB=2116.0*PROTA/29.96

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C      D: MIXTURE COMPOSITION IS DETERMINED FROM RELATIVE HUMIDITY AND USED
C          TO GET MIXTURE GAS CONSTANT RM VIA PERFECT GAS ASSUMPTION
C
C      DO 25 N=1,9
C          IF(TEMP(N).GE.TAMB) GO TO 26
25  CONTINUE
26  T=TEMP(N)
    EPS=T-TAMB
    VAPH=PSAT(N)
    VAPL=PSAT(N-1)
    VEPS=VAPH-VAPL
    RHOH=RHOHAT(N)
    RHOL=RHOHAT(N-1)
    REPS=RHOH-RHOL
    RHOV=RHOL+(10.0-EPS)*REPS/10.0
    RA=53.3
    PVAP=RHUM*(VAPL+10.0-EPS)*VEPS/10.0
    RHOA=((PAMB-PVAP)/(RA*(TAMB+460.0)))+(RHUM*RHOV)
    MV=RHUM*RHCV/RHOA
    MA=1.0-4V
    RM=1545.0*(MA/28.9+MV/18.0)
C
C  V. PROCESSING OF FREESTREAM DATA
C
C      DO 27 I=1,48
C          RHOG(I)=(PAMB+5.20*PO(I))/(RM*(TG+460.0))
C          VISCG(I)=(11.0+0.0175*TG)/(1000000.0*RHOG(I))
27  UG(I)=SQRT((64.34*(PTOTAL-PO(I))*(62.4*CH2O/RHOG(I))/12.0))
    DUDX(I)=(UG(2)-UG(1))/(XS(1)/12.0)
    K(I)=VISCG(I)*DUDX(I)/(UG(I)*UG(1))
    REX(I)=UG(I)*XS(1)/(12.0*VISCG(I))
    DO 28 I=2,47
        DUDX(I)=(12.0*(UG(I+1)-UG(I-1))/(XS(I+1)-XS(I-1)))
        K(I)=VISCG(I)*DUDX(I)/(UG(I)*UG(I))
28  REX(I)=UG(I)*XS(I)/(12.0*VISCG(I))
C
C  VI. DETERMINATION OF PLATE TEMPERATURES AND MASS INJECTION RATES
C
C      DO 34 J=1,24
C          TO(J)=A+B*SQRT(C+D*EO(J))
C          TAVG(J)=TO(J)+49.97-12.6E-04*TO(J)-32.0E-06*TO(J)*TO(J)
C          MDOT(J)=0.0
C          IF(CM(J).LE.0.0) GO TO 84
C          IF(J.EQ.NPLATE) CMFLG=1.0-CMFLG
C          IF(CMFLG.LE.0.0) GO TO 29
C
C      LARGE ROTAMETERS: NEW FIT FOR FACTORY CALIBRATION PLUS/MINUS 0.3%
C          WSTDJ=(0.60+0.752*CM(J)-0.50*SIN(CM(J)*3.1417/25.0))*0.075/60.0
C
C          GO TO 30
C
C      SMALL ROTAMETERS: NEW FIT FOR FACTORY CALIBRATION PLUS/MINUS 0.3%
29  WSTDJ=(0.175+0.13091*CM(J)-0.067*SIN((CM(J)-2.0)*3.1417/21.0))*10.075/60.0
C
C          30 WSTD(J)=WSTDJ
C
C          ROTAMETER FLOW CORRECTED FOR DENSITY TO YIELD ACTUAL FLOW, THEN
C          CORRECTED FOR PLATE POROSITY VARIATION
C
C          WACT(J)=WSTD(J)*SQRT((PROTAB/(RM*TROTA*0.075)))
C          IF(PROT.GT.-0.01) MDOT(J)=WACT(J)*(KFLOW(J)+KFUDGE(J))*2.01258
C          IF(PROT.LE.-0.01) MDOT(J)=-WACT(J)*(KFLOW(J))*2.01258
C
C          84 JI=2*J-1
C          RHOZRD(J)=(PAMB+5.20*PO(JI))/(RM*(TAVG(J)+460.0))
C          F(JI)=MDOT(J)/(UG(JI)*RHOZRD(J))
34  VZERO(J)=MDOT(J)/RHOZRD(J)

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C
C VII. CALCULATION OF PROFILE VELOCITIES AND ASSOCIATED PARAMETERS
C
DO 38 M=1,S
NP=NPREF(M)
IF(X(M).GE.XS(NP)) DDP(M)=-(PO(NP+1)-PO(NP))*(X(M)-XS(NP))/1
1(XS(NP+1)-XS(NP))
IF(X(M).LT.XS(NP)) DDP(M)=(PO(NP)-PO(NP-1))*(XS(NP)-X(M))/1
1(XS(NP)-XS(NP-1))
YO(M)=Y(M,1)
IF(X(M).GE.XS(NP)) RHOU=RHOG(NP)+(RHOG(NP+1)-RHOG(NP))*(X(M)-XS(NP))/1
1(XS(NP+1)-XS(NP))
IF(X(M).LT.XS(NP)) RHOU=RHOG(NP-1)+(RHOG(NP)-RHOG(NP-1))*(X(M)-1
1XS(NP-1))/(XS(NP)-XS(NP-1))
UGG(M)=SQRT((64.34*(PINF(M)+DDP(M))*(62.4*CH20/RHOU)/12.0))
IF(X(M).GE.XS(NP)) KM(M)=K(NP)+(K(NP+1)-K(NP))*(X(M)-XS(NP))/1
1(XS(NP+1)-XS(NP))
IF(X(M).LT.XS(NP)) KM(M)=K(NP-1)+(K(NP)-K(NP-1))*(X(M)-XS(NP-1))/1
1(XS(NP)-XS(NP-1))
DO 600 JI=1,24
XJI=JI
XPLD=4.0*XJI
IF(X(M).LT.XPLD) GO TO 601
600 CONTINUE
601 MDOTM(M)=MDOT(JI)
VZEROM(M)=VZERO(JI)
FM(M)=MDCTM(M)/(RHOU*UGG(M))
C
C A: ABSOLUTE VELOCITIES AND ASSOCIATED PARAMETERS
C
DP=Z(M)
DO 33 R=1,DP
P(M,R)=P(M,R)+DDP(M)
U(M,R)=SQRT((64.34*P(M,R)*(62.4*CH20/RHOU)/12.0))
C
C TOTAL HEAD READINGS CORRECTED FOR VISCOS EFFECTS
C
VISC(M)=(11.0+0.0175*TG)/(1000000.0*RHOU)
REP=U(M,R)*RAD/(12.0*VISC(M))
CP2=1.000
IF(REP.GT.100.0) GO TO 61
REP1=REP
IF(P(M,R).LE.0.001) GO TO 61
31 CP1=1.020-0.566/SQRT(REP1)+3.530/REP1
REP1=REP/SQRT(CP1)
CP2=1.020-0.566/SQRT(REP1)+3.530/REP1
REP1=REP/SQRT(CP2)
DCP=CP2-CP1
IF(DCP.GT.0.01) GO TO 31
61 U(M,R)=U(M,R)/SQRT(CP2)
C
UUG(M,R)=U(M,R)/UGG(M)
Y(M,R)=Y(M,R)-YO(M)+DD(M)/2.0
C
C DISPLACEMENT, MOMENTUM, AND BOUNDARY LAYER THICKNESSES CALCULATED
C
IF(R.LE.1) GO TO 40
IF(UUG(M,R).GE.0.97.AND.UUG(M,R).LE.0.99) DEL1(M)=Y(M,R)
IF(UUG(M,R).GE.0.97.AND.UUG(M,R).LE.0.99) DEE1(M)=1.0-UUG(M,R)
IF(UUG(M,R).GE.0.99.AND.UUG(M,R-1).LE.0.99) DEL2(M)=Y(M,R)
IF(UUG(M,R).GE.0.99.AND.UUG(M,R-1).LE.0.99) DEE2(M)=1.0-UUG(M,R)
IF(R.GT.1) GO TO 32
40 SUM1(M,R)=UUG(M,R)*Y(M,R)/2.0
SUM2(M,R)=UUG(M,R)*UUG(M,R)*Y(M,R)/2.0
GO TO 33
32 SUM1(M,R)=SUM1(M,R-1)+(UUG(M,R)+UUG(M,R-1))*(Y(M,R)-Y(M,R-1))/2.0
SUM2(M,R)=SUM2(M,R-1)+(UUG(M,R)*UUG(M,R)+UUG(M,R-1)*UUG(M,R-1))*1
1(Y(M,R)-Y(M,R-1))/2.0
33 CONTINUE
DEL(M)=DEL1(M)+(DEL2(M)-DEL1(M))*(DEE1(M)-0.010)/(DEE1(M)-DEE2(M))
DELT1(M)=Y(M,DP)-SUM1(M,DP)
DELT2(M)=SUM1(M,DP)-SUM2(M,DP)
H(M)=DELT1(M)/DELT2(M)
C
REDEL2(M)=UGG(M)*DEL2(M)/(VISC(M)*12.0)
REXUGG(M)=UGG(M)*X(M)/(VISC(M)*12.0)
DO 90 R=1,DP
90 YDEL(M,R)=Y(M,R)/DEL(M)

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C
C   B: DETERMINATION OF CF/2
C
C   CALCULATION OF CF2MI
C
C   CF2MI(M)=0.0
C   IF(CFFLAG(M).GT.0.0) CF2MI(M)=REDEL2(M)*(H(M)+1.0)*KM(M)-FM(M)
C
C   CALCULATION OF CF2SL AND CF2SL2
C
C   IF(MDOOTM(M).LT.0.0001.AND.MDOOTM(M).GT.-0.0001) GO TO 35
C   CF2SL(M)=KM(M)/FM(M)+(FM(M)*UUG(M,1)-KM(M)*REXUGG(M)*Y(M,1)/X(M))
C   1/(EXP(FM(M)*REXUGG(M)*Y(M,1)/X(M))-1.0)
C   CF2SL2(M)=KM(M)/FM(M)+(FM(M)*UUG(M,2)-KM(M)*REXUGG(M)*Y(M,2)/X(M))
C   1/(EXP(FM(M)*REXUGG(M)*Y(M,2)/X(M))-1.0)
C   GO TO 36
C   35 CF2SL(M)=UUG(M,1)/(REXUGG(M)*Y(M,1)/X(M))+0.5*KM(M)*REXUGG(M)*
C   1Y(M,1)/X(M)
C   CF2SL2(M)=UUG(M,2)/(REXUGG(M)*Y(M,2)/X(M))+0.5*KM(M)*REXUGG(M)*
C   1Y(M,2)/X(M)
C   36 CONTINUE
C   38 CONTINUE
C
C   CALCULATION OF CFMICR
C
C   CFFLAG(S+1)=0.0
C   DO 2001 M=1,S
C   IF(CFFLAG(M).LE.0.0) CFCORR(M)=0.0
C   IF(CFFLAG(M).LE.0.0) GO TO 2000
C   IF(CFFLAG(M+1).LE.0.0) GO TO 1000
C   CFCORR(M)=REDEL2(M)*((ALOG(REDEL2(M))-ALOG(REDEL2(M+1)))/(REXUGG(M)
C   1)-REXUGG(M+1)))*(REXUGG(M)*KM(M)+1.0)
C   GO TO 2000
C   1000 IF(M.EQ.1) CFCORR(M)=0.0
C   IF(M.EQ.1) GO TO 2000
C   IF(CFFLAG(M-1).LE.0.0) CFCORR(M)=0.0
C   IF(CFFLAG(M-1).LE.0.0) GO TO 2000
C   CFCORR(M)=REDEL2(M)*((ALOG(REDEL2(M-1))-ALOG(REDEL2(M)))/(REXUGG(M
C   1)-REXUGG(M)))*(REXUGG(M)*KM(M)+1.0)
C   2000 CONTINUE
C   2001 CFMICR(M)=CF2MI(M)+CFCORR(M)
C
C   C: DETERMINATION OF CORRESPONDING VALUES OF U+, Y+, P+, AND VO+
C
C   DO 3001 M=1,S
C   VPLUS1(M)=FM(M)/SQRT(CF2SL(M))
C   PPLUS1(M)=-1.0*KM(M)/(CF2SL(M)*SQRT(CF2SL(M)))
C   VPLUS2(M)=0.0
C   PPLUS2(M)=0.0
C   IF(CF2MI(M).GT.0.0) VPLUS2(M)=FM(M)/SQRT(CFMICR(M))
C   IF(CF2MI(M).GT.0.0) PPLUS2(M)=-1.0*KM(M)/(CFMICR(M)*SQRT(CFMICR(M))
C   1)
C   DP=Z(M)
C   DO 37 R=1,DP
C   UPLUS1(M,R)=UUG(M,R)/SQRT(CF2SL(M))
C   YPLUS1(M,R)=Y(M,R)*REXUGG(M)*SQRT(CF2SL(M))/X(M)
C   UPLUS2(M,R)=0.0
C   YPLUS2(M,R)=0.0
C   IF(CF2MI(M).GT.0.0) UPLUS2(M,R)=UUG(M,R)/SQRT(CFMICR(M))
C   IF(CF2MI(M).GT.0.0) YPLUS2(M,R)=Y(M,R)*REXUGG(M)*SQRT(CFMICR(M))/
C   1X(M)
C   37 CONTINUE
C   3001 CONTINUE

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C
C VIII. PRINTING OF CALCULATED QUANTITIES
C
C A. SETUP DATA
C
      WRITE(6,2)
 56 FORMAT(7X,12HRUN NUMBER: ,I6,1H-,11)
      WRITE(6,56) DATE,RUNNO
 57 FORMAT(//,11X,6HTGAS= ,F5.2,2H T,RX,6HRHUM= ,F4.2,8X,19HMDCT= LRM/
 1(SEC-FT2),//)
      WRITE(6,57) TG,RHUM
 58 FORMAT(77H      I   X(I)    TOAVG(I)     U(I)    DUDX(I)    K(I)
 1   MDOT(I)    F(I))
      WRITE(6,58)
  IJK=1
 89 FORMAT(9X,3HIN.,5X,7H(DEG F),4X,6HFT/SEC,4X,7H 1/SEC ,/)
      WRITE(6,89)
 59 FORMAT(3X,I2,3X,F5.2,4X,F5.2,6X,F6.2,4X,F6.3,3X,E10.3,3X,F7.4,4X,F
 18.5)
      WRITE(6,59) IJK,XS(IJK),TAVG(IJK),UG(IJK),DUDX(IJK),K(IJK),
 1MDOT(IJK),F(IJK)
      DO 81 I=1,23
  IJ=2*I
  IJK=IJ+1
  LK=(IJK+1)/2
 60 FORMAT(3X,I2,3X,-5.2,15X,F6.2,4X,F6.3,3X,E10.3)
      WRITE(6,60) IJ,XS(IJ),UG(IJ),DUOX(IJ),K(IJ)
      WRITE(6,59) IJK,XS(IJK),TAVG(LK),UG(IJK),DUDX(IJK),K(IJK),MDOT(LK
 1),F(LK)
 81 CONTINUE
      WRITE(6,3)
C
C B. SUMMARY OF PROFILE PARAMETERS
C
 51 FORMAT(/////////,2X,17H      RLN NUMBER: ,I6,1H-,11)
      WRITE(6,51) DATE,RUNNO
 52 FORMAT(//,112H      M      X      NREX      UGG      K      F
 1   DELT2      NREDELT2      H      DEL      CF2(SL)      CF2(MI,C))
      WRITE(6,52)
 53 FORMAT(10X,3HIN.,17X,6HFT/SEC,22X,3HIN.,25X,3HIN.,/)
      WRITE(6,53)
      DO 55 M=1,5
 54 FORMAT(5X,1,  -F6.3,3X,E9.3,2X,F6.2,1X,E10.3,1X,F8.5,2X,F6.4,4X,
 1F6.1,3X,F5.5,4X,F5.3,3X,F7.5,3X,F7.5)
      WRITE(6,54) M,X(M),REXUGG(M),UGG(M),KM(M),FM(M),DELT2(M),REDEL2(M)
 1,H(M),DEL(M),CF2SL(M),CFMICR(M)
 55 CONTINUE
      WRITE(6,3)
      WRITE(6,51) DATE,RUNNO
 1005 FORMAT(//,111H      M      X      NREX      K      NREDELT2
 1   CF2(SL,1)      CF2(SL,2)      CF2(MI,A)      CORR.      CF2(MI,C))
      WRITE(6,1005)
 1006 FORMAT(13H      IN.,/)
      WRITE(6,1006)
 1007 FORMAT(4X,I2,3X,F6.3,2X,E9.3,2X,E10.3,4X,F7.1,5X,F7.5,5X,F7.5,6X,
 1F7.5,4X,F8.5,5X,F7.5)
      DO 1008 M=1,5
      WRITE(6,1007) M,X(M),REXUGG(M),KM(M),REDEL2(M),CF2SL(M),CF2SL2(M),
 1CF2MI(M),CFCORR(M),CFMICR(M)
 1008 CONTINUE

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C
C: INDIVIDUAL PROFILE DATA
C
DO 70 M=1,S
WRITE(6,3)
WRITE(6,56) DATE,RUNNO
75 FORMAT(3H )
WRITE(6,75)
62 FORMAT(5X,3HM= ,I1,3X,3HX= ,F6.3,4H IN.,3X,5HRIGG= ,F6.2,7H FT/SEC.,
18X,7HDELT2= ,F6.4,4H IN.,3X,9HF2(SL)= ,F7.5,5X,11HPPLUS(SL)= ,F8.
25)
WRITE(6,62) M,X(M),UGG(M),DELT2(M),CF2SL(M),PPLUS1(M)
63 FORMAT(12X,3HK= ,E10.3,3X,6H4DOT= ,F7.4,13H LBM/FT? - SEC ,10HNREDEL
1T2= ,F6.1,4X,9HCF2(MI)= ,F7.3,5X,15HVZEROPLUS(SL)= ,F8.5)
WRITE(6,63) KM(M),MDOTM(M),REDEL2(M),CF2MI(M),VPLUS1(M)
64 FORMAT(12X,3HF= ,F8.5,5X,7HVZERO= ,F8.5,7H FT/SEC,4X,3HM= ,F5.3,12
1X,10HCF2(MIC)= ,F7.5,4X,13HPPLUS(MI,C)= ,F8.5)
WRITE(6,64) FM(M),VZEROM(M),H(M),CFMICR(M),PPLUS2(M)
65 FORMAT(28X,6HNREX= ,E9.3,11X,5HDEL= ,F5.3,31X,17HVZEROPLUS(MI,C)=
1,F8.5,//)
WRITE(6,65) REXUGG(M),DEL(M),VPLUS2(M)
66 FORMAT(5X,110H R      Y      U      YDEL      UUG      VPLUS
1(SL) UPLUS(SL) YPLUS(MI) UPLUS(MI) SUM1      SUM2)
WRITE(6,66)
671 FORMAT(13X,3HIN.,4X,6HFT/SEC,51X,7H(CORR.),4X,7H(CORR.),7X,3HIN.,7
1X,3HIN.)
WRITE(6,671)
WRITE(6,75)
DP=Z(M)
ISKIP=5
DO 69 R=1,DP
68 FORMAT(5X,I2,4X,F6.4,3X,F6.2,6X,F6.4,3X,F6.4,6X,F7.2,4X,F5.2,8X,F7
1.2,4X,F5.2,7X,F7.5,3X,F7.5)
WRITE(6,68) R,Y(M,R),U(M,R),YCEL(M,R),UUG(M,R),YPLUS1(M,R),UPLUR1
1(M,R),YPLUS2(M,R),UPLUS2(M,R),SUM1(M,R),SUM2(M,R)
IF(R.LT.ISKIP) GO TO 69
WRITE(6,75)
ISKIP=ISKIP+5
69 CONTINUE
70 CONTINUE
WRITE(6,3)
C
C IX. PUNCHING OF CALCULATED QUANTITIES
C
200 FORMAT(I6,1X,I1,1X,I1,1X,F6.3,E10.3 ,1X,F8.5,1X,F6.2,1X,F7.4,1X,F
18.5,1X,E9.3)
204 FORMAT(F6.4,1X,F6.1,1X,F5.3,1X,F5.3)
205 FORMAT(F7.5,1X,F8.5,1X,F8.5,1X,F7.5,1X,F8.5,1X,F8.5)
2011 FORMAT(F7.5,1X,F8.5,1X,F7.5,1X,F3.0)
201 FORMAT(I2,1X,F6.4,1X,F6.2,1X,F6.4,1X,F6.4,1X,F7.2,1X,F5.2,1X,F7.2,
11X,F5.2,1X,F7.5,1X,F7.5)
DO 203 M=1,S
PUNCH 200, DATE,RUNNO,M,X(M),KM(M),FM(M),UGG(M),MDOTM(M),VZEROM(M)
1,REXUGG(M)
PUNCH 204, DELT2(M),REDEL2(M),H(M),DEL(M)
PUNCH 205, CF2SL(M),PPLUS1(M),VPLUS1(M),CF2MI(M),PPLUS2(M),VPLUS2
1(M)
IF(CF2MI(M).EQ.0.0) SFLAG(M)=0.0
IF(CF2MI(M).NE.0.0) SFLAG(M)=1.0
PUNCH 2011, CF2SL2(M),CFCORR(M),CFMICR(M),SFLAG(M)
DP=Z(M)
DO 202 R=1,DP
PUNCH 201, R,Y(M,R),U(M,R),YDEL(M,R),UUG(M,R),YPLUS1(M,R),UPLUS1(M
1,R),YPLUS2(M,R),UPLUS2(M,R),SUM1(M,R),SUM2(M,R)
202 CONTINUE
203 CONTINUE
C
IF(RUNNO.LT.5) GO TO 2
RETURN
END
SDATA

```

APPENDIX C

SUMMARY OF SEMI-EMPIRICAL REPRESENTATIONS OF DATA

a) Assumed mixing length distributions:

i. Two-layer model

$$y^+ < y_c^+ \quad \ell = 0$$

$$y_c/\delta < y/\delta < \lambda/\kappa \quad \ell = \kappa y \quad (\kappa = 0.44)$$

$$y/\delta > \lambda/\kappa \quad \ell = \lambda\delta$$

ii. Continuous modified Van Driest model

$$y/\delta < \lambda/\kappa \quad \ell = \kappa y \left[1 - \exp \left(\frac{y^+ \sqrt{\tau}^+}{A_*} \right) \right]$$

$$y/\delta > \lambda/\kappa \quad \ell = \lambda\delta$$

b) Truncation of mixing length:

$$\lambda = 0.25 \text{ Re}_{\delta_2}^{-1/8} (1-67.5 F)$$

where λ is truncated at a value of 0.085.

c) Shear stress distribution assumed in inner regions of layer:

$$\tau^+ = 1 + U^+ V_w^+ + p^+ y^+ \left[1 - \frac{1}{y} \int_0^y \left(\frac{U}{U_\infty} \right)^2 dy \right]$$

d) Correlation of $\bar{y}_c^+ = y_c^+ \sqrt{\tau^+}$ and A_* with v_w^+ and p^+ :

$$\bar{y}_c^+ = \bar{y}_c^+ \Big|_{p^+=0} [1 - Q_y(v_w^+) p^+]$$

$$A_* = A_* \Big|_{p^+=0} [1 - Q_*(v_w^+) p^+]$$

where

$$\bar{y}_c^+ \Big|_{p^+=0} = 11.0 - 18.0 v_w^+$$

$$A_* \Big|_{p^+=0} = \begin{cases} 26.0 - 88.0 v_w^+ + 110.0 (v_w^+)^2 & v_w^+ \geq 0 \\ 26.0 - 88.0 v_w^+ + 210.0 (v_w^+)^2 & v_w^+ \leq 0 \end{cases}$$

and the functions $Q_y(v_w^+)$ and $Q_*(v_w^+)$ are given by

v_w^+	$Q_y(v_w^+)$	$Q_*(v_w^+)$
-0.08	63.3	203.0
0.0	19.7	45.0
0.005	18.0	39.6
0.01	16.6	35.7
0.015	15.7	32.2
0.02	15.0	29.8
0.025	14.5	27.1
0.03	14.1	24.9
0.035	13.8	23.1
0.04	13.6	22.0
0.045	13.4	20.9
0.05	13.2	20.0
0.06	12.8	19.0
0.4	3.2	3.4

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